

A



UC SOUTHERN REGIONAL LIBRARY FACILITY

GILL

Bibliography of the fishes of the
Pacific coast of the United States to
the end of 1879

Ref
Z
5974
U5 G47

SPEEDY BINDER
Syracuse, N.Y.
Stockton, Calif.
Gaylord

Department of the Interior:

U. S. NATIONAL MUSEUM.

— 11 —

BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM.

NO. 11.—BIBLIOGRAPHY OF THE FISHES OF THE PACIFIC COAST
OF THE UNITED STATES TO THE END OF THE YEAR 1879.

BY

THEODORE GILL.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1882.

Department of the Interior:

U. S. NATIONAL MUSEUM.

— 11 —

BULLETIN

OF THE

UNITED STATES NATIONAL MUSEUM.

No. 11.

PUBLISHED UNDER THE DIRECTION OF THE SMITHSONIAN INSTITUTION.

**WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1882.**

A D V E R T I S E M E N T.

This work is the eleventh of a series of papers intended to illustrate the collections of natural history and ethnology belonging to the United States, and constituting the National Museum, of which the Smithsonian Institution was placed in charge by the act of Congress of August 10, 1846.

It has been prepared at the request of the Institution, and printed by authority of the honorable Secretary of the Interior.

S. F. BAIRD,

Secretary of the Smithsonian Institution.

SMITHSONIAN INSTITUTION,

Washington, February, 1882.

BIBLIOGRAPHY

OF THE

FISHES OF THE PACIFIC COAST

OF THE

UNITED STATES

TO

THE END OF 1879.

BY

THEODORE GILL.



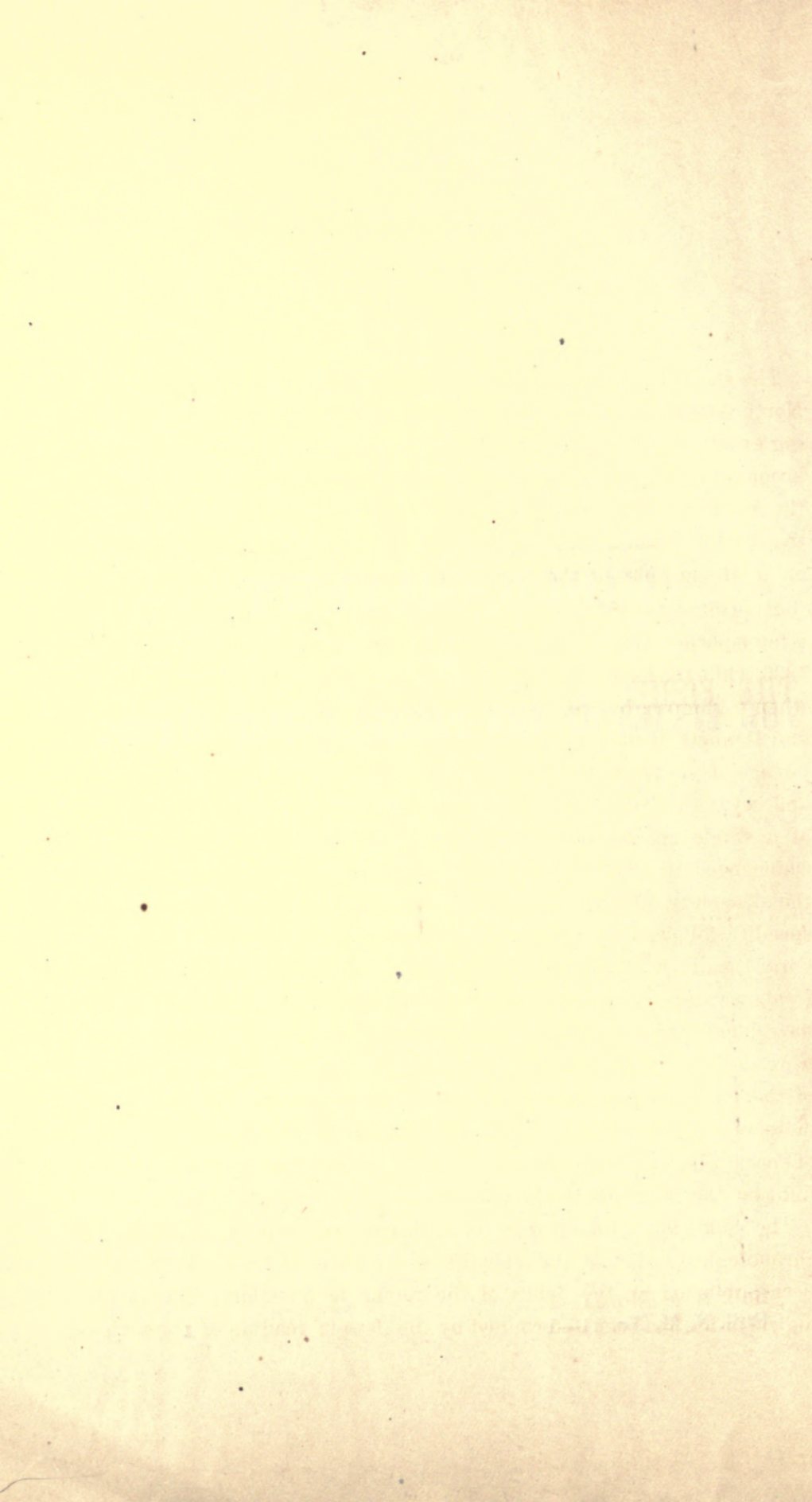
WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1882.



BIBLIOGRAPHY

OF

THE FISHES OF THE PACIFIC UNITED STATES.



PREFATORY.

The scientific literature relative to the fishes of the western coast of North America is of unusually recent, as well as rapid, growth. Nothing exact was known till the present century had far advanced, for the accounts of the earlier writers, such as Venegas, instead of enlightening the reader, convey absolutely false ideas respecting the character of the ichthyic fauna. Exclusive of incidental notices, the beginnings of an ichthyography of the northwest coast were first published in 1831 (but printed in 1811) in the "Zoographia Rosso-Asiatica" of Pallas; a few species from British Columbia were described by Richardson in 1836, while the fishes of California remained absolutely unknown till 1839, when a glimpse, but an entirely inadequate one, was furnished by Lay and Bennett in their notes and account of species collected during the voyage of the English vessel Blossom. A long silence then supervened, and, with the exceptions thus signalized, and the addition by Storer of a single species of *Syngnathus* in 1846, west-coast ichthyography commenced in 1854 with the announcement, by Professor Agassiz, of the discovery of the remarkable family of Embiotocoids. This was speedily followed by numerous communications, by Dr. Gibbons, Dr. Girard, and Dr. Ayres, on new species of fishes, mostly from the Californian waters, but partly from the Oregonian ones. As early as 1858, nearly 200 species had been made known, and the descriptions of most were collected in a general report by Dr. Girard. The main features of the ichthyology of the Pacific slope were then already known; but more recent laborers have not only extended largely our knowledge of species, but added a number of entirely new forms, and thrown much light on the relations of the fish-fauna of that region to others.

The following bibliography is a nearly complete enumeration, in chronological order, of the memoirs and articles of all kinds that have been published on the fishes of the region in question. The chronological order has been determined by the date of reading of the articles

communicated to learned societies. In cases of question of priority, the right depends, of course, on the period of publication; but this is sometimes with great difficulty ascertainable, and motives of convenience have dictated the sequence adopted.

Perhaps some will be disposed to believe that the compiler has sinned in redundancy rather than deficiency in this bibliography. The evils of the former are, however, easily remedied, while those of the latter must leave the consulter in more or less doubt. Many popular works have been catalogued where original information of even slight value was contained, and when such works were among the earliest published on the regions in question. Besides those enumerated, works on California, too numerous to mention, contain incidental information (very rarely of any original value, however) respecting the fishes and fisheries of that State; and a number on the British possessions belong to the same category. Among those relative to British Columbia and Vancouver's Island worthy to be mentioned, but not to be particularized, are the volumes of Wm. Carew Hazlitt (1858), J. Desford Pemberton (1860), Duncan George Forbes Macdonald (1862), Capt. C. E. Barrett Lennard (1862), Alexander Rattray (1862), Com. R. C. Mayne (1862), G. M. Sproat (1868), Francis Poole (1872), and Capt. W. F. Butler (1873).

The titles of the Government publications are taken from a manuscript compilation embracing notices of all the reports published by the General and State governments on scientific explorations, and intended to be more particular than the present work. They are retained with the bars (|), indicating the distribution on the title-pages of the lines, etc.

Several societies have, or have had, the custom of publishing communications, sometimes of an elaborate and extended nature, without any titles. This strange and senseless mode of procedure seems to have originated in some freak or affectation of modesty on the part of authors, perhaps, rather than a deliberate intention to shirk labor or confuse matters. Confusion and trouble to others are nevertheless the result of this vicious negligence, and a consequence is an ignoring of the papers thus unentitled or an irreconcilable variation of titles in different bibliographies. Whether the custom originates with authors or not, the assumption of it is discreditable to the editor or editors of the publications adopting it. A number of the papers here recorded belong to this category of the unentitled or disentitled: the titles fol-

lowing preceded by an asterisk (*) are selected from the remarks preface to the paper in the proceedings, and those preceded by a dagger (†) have been composed by the present writer, since nothing intelligible precedes the papers themselves. It is to be hoped that the senseless and causeless sin in question may speedily be discontinued. There is no reason why any one should be compelled to read the whole of an article (as is sometimes necessary) to obtain an idea of what the paper relates to; and the "Catalogue of Scientific Papers (1800-1863) compiled and published by the Royal Society of London" shows how a bibliography edited under the best auspices may be involved in grave errors by the negligence adverted to.

TITLES OF WORKS.

1757—Noticia de la California, y de su conquista temporal y espiritual hasta el tiempo presente. Sacada de la historia manuscrita, formada en Mexico año de 1739. por el Padre Miguel Venegas, de la Compañía de Jesus; y de otras Noticias, y Relaciones antiguas, y modernas. Añadida de algunos mapas particulares, y uno general de la America Septentrional, Asia Oriental, y Mar del Sur intermedio, formados sobre las Memorias mas recientes, y exactas, que se publican juntamente. Dedicada al Rey N.^{ro} Señor por la Provincia de Nueva-España, de la Compañía de Jesus. Tomo primero [—Tomo tercero].—Con licencia. En Madrid: En la Imprenta de la Viuda de Manuel Fernandez, y del Supremo Consejo de la Inquisicion. Año de M.D.CCLVII. [8°, 3 vols.]

[Translated as follows:—]

A Natural and Civil History of California: containing an accurate description of that country, its soil, mountains, harbours, lakes, rivers, and seas; its animals, vegetables, minerals, and famous fishery for pearls. The customs of the inhabitants, their religion, government, and manner of living, before their conversion to the Christian religion by the missionary Jesuits. Together with accounts of the several voyages and attempts made for settling California, and taking actual surveys of that country, its gulf, and coast of the South-Sea. Illustrated with copperplates, and an accurate map of the country and adjacent seas. Translated from the original Spanish of Miguel Venegas, a Mexican Jesuit, published at Madrid 1758.—In two volumes:—Vol. I[—II]. = London: printed for James Rivington and James Fletcher, at the Oxford Theatre, in Pater-Noster-Row. 1759. [8°, vol. i, 10 l., 455 pp., 1 pl.; vol. ii.]

[The only references to fishes are as follows (v. i, pp. 47-48):—“But if the soil of California be in general barren, the scarcity of provisions is supplied by the adjacent sea; for both in the Pacific ocean and the Gulf of California, the multitude and variety of fishes are incredible. Father Antonio de la Ascencion, speaking of the bay of San Lucas [Lower California], says, ‘With the nets which every ship carried, they caught a great quantity of fish of different kinds, and all wholesome and palatable: particularly holly-buss, salmon, turbots, skates, pilchards, large oysters, thornbacks, mackerel, barbels, bonetos, seals, lobsters, and pearl oysters.’ And, speaking of the bay of San Francisco, on the western coast, he adds: ‘Here are such multitudes of fish, that with a net, which the commodore had on board, more was caught every day than the ship’s company could make use of: and of these a great variety, as crabs, oysters, breams, mackerel, cod, barbels, thornbacks, &c.’ And in other parts he makes mention of the infinite number of sardines, which are left on the sand at the ebb; and so exquisite that those of Laredo in Spain, then famous for this fish, do not exceed them. Nor are fish less plentiful along the gulf [of California], where to the above mentioned species Father Picolo adds, tunnies, anchovies, and others. Even in the rivulets of this peninsula are found barbels and crayfish: but the most distinguished fish of both seas are the whales; which induced the ancient cosmographers to call California, Punta de Balenas, or Cape Whale: and these fish being found in multitudes along both coasts, give name to a channel in the gulf, and a bay in the South sea” (v. i, pp. 47-48).]

1772—Voyage en Californie pour l'observation du passage de Vénus sur le disque du soleil, le 3 juin 1769; contenant les observations de ce phénomène et la description historique de la route de l'auteur à travers le Mexique. Par feu M. Chappe d'Auteroche, . . . Rédigé et publié par M. de Cassini fils . . . À Paris: chez Charles-Antoine Jombert. MDCCLXXII. [4°, half-title, title, 170 [2] pp., plan, and 2 pl.—Sabin.]

[Translated as follows:—]

A Voyage to California, to observe the Transit of Venus. By Mons. Chappe d'Auteroche. With an historical description of the author's route through Mexico, and the natural history of that province. Also, a voyage to Newfoundland and Sallee, to make experiments on Mr. Le Roy's time keepers. By Monsieur de Cassini. London: printed for Edward and Charles Dilly, In The Poultry. MDCCLXXVIII. [8°, 4 p. l., 315 pp., with "plan of City of Mexico".]

Extract of a letter from Mexico addressed to the Royal Academy of Sciences at Paris, by Don Joseph Anthony de Alzate y Ramyrez, now a correspondent of the said academy, containing some curious particulars relative to the natural history of the country adjacent to the City of Mexico. pp. 77-105.

[It is undoubtedly this work that is meant in the statement that has so largely gone the rounds of the periodical press, to the effect that the Californian viviparous fishes were observed during the voyage for the observation of the transit of Venus to Lower California, 1769. A perusal of the accounts given, however, renders it evident that the fishes in question were not Embiotocidae but rather Cyprinodontidae, probably of the genus *Mollienesia*. The account by Don Alzate (pp. 89-91) is as follows:—

"I send you some viviparous scaly fishes, of which I had formerly given you an account. What I have observed in them this year is—'If you press the belly with your fingers, you force out the fry before their time, and upon inspecting them through the microscope you may discern the circulation of the blood, such as it is to be when the fish is grown up.' If you throw these little fishes into water, they will swim as well as if they had been long accustomed to live in that element. The fins and tail of the males are larger and blacker than those of the females, so that the sex is easily distinguished at first sight. These fish have a singular manner of swimming; the male and the female swim together on two parallel lines, the female always uppermost and the male undermost; they thus always keep at a constant uniform distance from each other, and preserve a perfect parallelism. The female never makes the least motion, either sideways or towards the bottom, but directly the male does the same."

To this account is added a foot-note (p. 90) containing the following additional information:—

"Don Alzate has sent those fishes preserved in spirits; their skin is covered with very small ecales; they vary in length from an inch to eighteen lines, and they are seldom above five, six, or seven lines in the broadest part. They have a fin on each side near the gills, two small ones under the belly, a single one behind the anus, which lies between the fin and the single one; the tail is not forked; lastly, this fish has a long fin on the back, a little above the fin, which is under the belly."

"We know of some viviparous fishes in our seas, such as loach, &c. most of these have a smooth skin without any scales. The needle of Aristotle is viviparous, and yet covered with broad and hard scales, I have caught some that had young ones still in their womb. As to these viviparous fishes, it is a particular and new sort, and we are obliged to Don Alzate for making us acquainted with it. It breeds in a lake of fresh water near the City of Mexico."

This is, so far as known, the earliest notice of the viviparity of Cyprinodontidae. The mode of consorting together (exaggerated in the account) is common to a number of representatives of the family, and is alluded to by Prof. Agassiz in a name (*Zygonectes*, i.e. swimming in pairs) conferred on one of the genera of the family.]

1808—Piscium Camtschaticorum [*Terpuk*] et [*Wachnja*]. Descriptiones et icones auctore [W. G.] Tilesio. D. 26 Octobri 1808. Conventui exhib. die 2 Nov. 1808. < Mém. Acad. Sci. Pétersb., v. 2, pp. 335-375, 1810, viz:—

I. Hexagrammos Stelleri, Rossis Terpuc dictus novum genus piscium Camtschaticorum. pp. 335-340, tab. 15.

- II. Dimensiones piscis, beato Stellero Hexagrammos asper dicti, Rossis Teerpuk [Terpuk] i. e. lima (captus d. 20 Maij 1741 in portu Divi Petri et Pauli pondere medicinali duas usque ad sex uncias). pp. 340-341.
- III. Hexagrammos Stelleri, quænam genera sit interponendus cuinam classi ordinique systematico sit inserendns. Labrax Pallassii (vid. ej. Monograph.). pp. 342-343.
- IV. Descriptio Stelleri anno 1741 concepta. pp. 343-347.
- V. Observationes anatomicae. pp. 347-349.
- VI. Wachnja Camtschatica est Gadus dorso tripterygio, Callariis speciatim Lusco affinis. pp. 350-353, tab. 16, 17.
- VII. Wachnja Camtschaticæ altera species, (Gadus gracilis mihi,) quæ ab indigenis Camtschaticis acque Uachal, Rossie Wachnja [Wachnja] dicitur, dimensionibus illustrata. pp. 354-356, tab. 18.
- VIII. Stelleri Descriptio piscis *ovoς* sive asini antiquorum. Turneri ad Gesnerum aselli 3 sivi Æglefini Rondelet et Gesneri. Æglefini Bellonii, Anglorum Hadok, Russie Wachnja [Wachnja] dicti corrupta voce Itaelmannica, in qua Uakal audit. pp. 356-359.
- IX. Observationes anatomicae. pp. 360-363.
- X. Observationes ex aliorum individuorum ejusdem speciei dissectionibus, pp. 363-364.
- XI. Ad historiam Gadi dorso tripterygio ore cirrato cando æquali fere cum radio primo spinoso (Kabeljau vel Cabiljau Belgarum) (Gadus morrhua L. Bloch. tab. 64), adhuc annotata sequentia. pp. 364-370.
- XII. Annotationes anatomicae. pp. 370-371.
- XIII. Tabularum explicatio. pp. 372-375.

1809—Labraces, novum genus piscium, oceanii orientalis, auctore P. S. Pallas. Conventui exhib. die 5 Julii 1809. < Mém. Acad. Sci. St. Pétersb., v. 2, pp. 382-398, 1810.

[N. sp. *L. decagrammus*, *L. superciliatus*, *L. monopterygius*.]

Description de quelques poissons observés pendant son voyage autour du monde. Par W. G. Tilesius. < Mém. Soc. Imp. des Naturalistes de Moscou. t. 2, pp. 212-249, with 5 pl., 1809.

1811—Iconum et Descriptionum piscium Camtschaticornm continuatio tertia tentamen monographiæ generis Agoni Blochiani sistens. Auctore [W. G.] Tile-sio. Cum tabulis vi æneis.—Conventui exhibita die 11 Decembris 1811. < Mém. Acad. Sci. Pétersb., v. 4, pp. 406-478, 1812, viz:—

De novis piscium generibus, Agono Blochii et Phalangiste cel. Pallasii, propter synonymiam conjugendis. pp. 406-454.

Appendix de Cyprino rostrato et cultrato, Trachino trichodonte et Epene-phelo ciliato. pp. 454-457.

Description Cyprini rostrati Tungusic ad Covymam fluv. Tschukutscham et Jucagiris Onatscha dicti. pp. 457-474, tab. xv, fig. 1-5.

Epinephelus ciliatus Camtschaticus et Americanus. pp. 474-478, tab. xvi, fig. 1-6.

Zoographia Rosso-Asiatica, sistens Omnium Animalium in extenso imperio Rossico et adjacentibus maribus observatorum Recensionem, Domicilia, Mores et Descriptiones, anatomen atque Icones plurimorum. Auctore

Petro Pallas, Eq. Aur. Academico-Petropolitano.—Volumen tertium.—Petropoli in Officina Caes. Academias Scientiarum Impress. M.DCC.CXI. Edit. MDCCCXXXI. [4°, vii, 428, cxxv pp., 6 pl.]

[As indicated on the title-page, the "Zoographia Rosso-Asiatica" was not regularly published till 1831, but was printed in 1811, and was only detained by the loss of the copper-plates. The letter-press was, however, to a slight extent, distributed before the regular publication of the edition, and a copy was possessed by Cuvier, who has given a summary of the third volume in the *Histoire Naturelle des Poissons* (t. 1, pp. 200-201).]

Describes species of which specimen had been obtained from the Russian possessions in Northwestern America. The following are published as if new, although several had previously been described:—

- Phalangistes acipenserinus* (p. 110, pl. 17).
- Cottus polyacanthocephalus* (p. 133, pl. 23).
- Cottus platycephalus* (p. 135, pl. 24).
- Cottus trachurus* (p. 138, pl. 25).
- Cottus pistilliger* (p. 143, pl. 20, f. 3, 4).
- Blennius dolichogaster* (p. 173, pl. 42, f. 2).
- Blennius anguillaris* (p. 176, pl. 42, f. 3).
- Gadus vachna* (p. 182, pl. 44).
- Gadus pygmaeus* (p. 199).
- Gadus fimbria* (p. 200).
- Ammodytes hexapterus* (p. 226).
- Ammodytes septipinnis* (p. 227, pl. 48, f. 3).
- Trachinus trichodon* (p. 235, pl. 50, f. 1).
- Trachinus cirrhosus* (p. 237, pl. 50, f. 2).
- Perca variabilis* (p. 241).
- Labrax decagrammus* (p. 278, pl. 62, f. 2).
- Labrax superciliatus* (p. 279, pl. 63, f. 1).
- Labrax monopterygius* (p. 281, pl. 63, f. 4).
- Labrax octogrammus* (p. 283, pl. 64, f. 1).
- Salmo lagocephalus* (p. 372, pl. 77, f. 2).
- Salmo proteus* (p. 376, pl. 78, f. 2, pl. 79).
- Pleuronectes quadrituberculatus* (p. 423).
- Pleuronectes cicatricosus* (p. 424).

The plates referred to were never published.

The only other species signalized as inhabitants of the American waters are the following:—

- Raja batis* (p. 57).
- Salmo socialis* (p. 389, pl. 81, f. 2).
- Pleuronectes stellatus* (p. 416).
- Pleuronectes hippoglossus* (p. 421).]

1814—History | of | the expedition | under the command of | Captains Lewis and Clark, | to | the sources of the Missouri, | thence | across the Rocky Mountains | and down the | River Columbia to the Pacific Ocean. | Performed during the years 1804-5-6. | By order of the | Government of the United States. | Prepared for the press | by Paul Allen, Esquire. | In two volumes. | Vol. I [—II]. | Philadelphia: | Published by Bradford and Inkskeep; and | Abm. H. Inskeep, Newyork. | J. Maxwell, Printer. | 1814. [8°, vol. i, lxxviii, 470 pp., maps; vol. ii, ix, 522 pp., maps.]

[Vol. ii, chap. vii, contains "A general description of the beasts, birds, and plants, &c., found by the party in this expedition" (pp. 148-201). Incidental allusions and quasi-descriptions of a popular kind are given of some fishes, but nothing of an exact nature is made known.]

"An account of the various publications relating to the travels of Lewis and Clarke, with a commentary on the zoological results of their expedition", has been published by Dr. Elliott Coues, U. S. A. (*Bull. U. S. Geol. and Geog. Surv. Terr.*, v. 1, pp. 417-444, Feb. 8, 1876).]

1820—Relation d'un voyage à la côte du nord-ouest de l'Amérique septentrionale dans les années 1810-1814. Par Gabriel Franchère. [Rédigé par Michel Bibaud.] Montréal, 1820. [8°, 284 pp.—Sabin.]

[Translated as follows:—]

Narrative of a voyage to the northwest coast of America in the years 1811, 1812, 1813, and 1814, | or the first American settlement on the Pacific | By Gabriel Franchere | Translated and edited by J. V. Huntington | — | Redfield | 110 and 112 Nassau street, New York | 1854. [12°, 376 pp., 3 pl.]

[The salmon is noticed in chapter 18.]

1822—Voyage pittoresque autour du monde, avec des portraits de sauvages d'Amérique, d'Asie, d'Afrique, et des îles du grand océan; des paysages, des vues maritimes, et plusieurs objets d'histoire naturelle; accompagné de descriptions par M. le Baron Cuvier, et M. A. de Chamisso, et d'observations sur les crânes humains par M. le Docteur Gall. Par M. Louis Choris, Peintre.—Paris, de l'imprimerie de Firmin Didot, . . . 1822. [Fol., 2 p. l., vi pp.+[i], 12 pl., 17 pp.+[ii], 10 pl., 20 pp.+[iii], 14 pl., 10, 3 pp.+[iv], 18 pl., 24 pp.+[v], 19 pl., 22 pp.+[vi], 23 pl., 28 pp.+[vii], 7 pl., 19 pp.]

[Partie vi.] Chapeau de bois, sur lequel sont peintes divers animaux marins. Planche v. Par G. Cuvier. pp. 21-22.

[Cuvier considers that one of the figures (*h*) represents a *Diodon*, and such seems to be the case; but no species of that type has been found so far northward as Unalashka, where the hat was obtained. ("En *h*, est un *Diodon* ou orbe épineux, qui est pris à la ligne tandis que les grands cétacés du reste de ce tableau sont poursuivis ayeo des lances" (p. 22).]

1823—Account | of | an expedition | from | Pittsburgh to the Rocky Mountains, | performed in the years 1819 and '20, | by order of | the Hon. J. C. Calhoun, Sec'y of War: | under the command of | Major Stephen H. Long. | From the notes of Major Long, Mr. T. Say, and other gentlemen of the exploring party. | — | Compiled | by Edwin James, | botanist and geologist for the expedition. | — | In two vols.—With an atlas. | Vol. II. | — | Philadelphia: | H. C. Carey and J. Lea, Chestnut st. | 1823. [2 v., 8°. Vol. i, 2 p. l., 503 pp.; vol. ii, 3 p. l., 442 pp.]

1828—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome premier. À Paris, chez F. G. Levraut, . . . , 1828. [8° ed. xvi, 574 pp., 1 l.; 4° ed. xiv, 422 pp., 1 l.—pl. 1-8 (double).] Livre premier.—Tableau historique des progrès de l'ichthyologie, depuis son origine jusqu'à nos jours.

Livre deuxième.—Idée générale de la nature et de l'organisation des poissons.

[Pallas' "Zoographia Rossio-Asiatica" noticed at pp. 200-201.]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome denxième. À Paris, chez F. G. Levraut, . . . , 1828. [8° ed. xxi, (1 l.), 490 pp.; 4° ed. xvii, (1 l.), 371 pp.—pl. 9-40.]

Livre troisième.—Des poissons de la famille des Perches, ou des Percoides. [Par Cuvier.]

[No west-coast species specified.]

1829—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome troisième. À Paris, chez F. G. Levraut, . . . , 1829. [8° ed. xxviii, 500 pp., 1 l.; 4° ed. xxii, (1 l.), 368 pp.—pl. 41-71.]

Livre troisième.—Des poissons de la famille des Perches, ou des Percoides. [Par Cuvier.]

[N. sp. name, *Trichodon Stelleri*, based on *Trachinus trichodon* Pallas.]

- 1829**—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome quatrième. À Paris, chez F. G. Levrault, . . . , 1829. [8^o ed. xxvi, (1 l.), 518 pp.; 4^o ed. xx, (1 l.), 379 pp.—pl. 72-99, 97 bis.] Livre quatrième.—Des Acanthoptérygiens à joue enirassée. [Par Cuvier.] [N. sp. *Cottus ventralis*, *Hemilepidotus Tilesii*.]

Zoologischer Atlas, enthaltend Abbildungen und Beschreibungen neuer Thierarten, während des Flottecapitains von Kotzebue zweiter Reise um die Welt, auf der Russisch-Kaiserlichen Kriegsschlupp Predpriatië in den Jahren 1823-1826 beobachtet von Dr. Friedr. Eschscholtz, Professor und Director des zoologischen Museums an der Universität zu Dorpat, Mitglied mehrerer gelehrten Gesellschaften, Russ. Kais. Hofrathe und Ritter des Ordens des heil. Wladimir. Drittes Heft.—Berlin, 1829. Gedruckt und verlegt bei G. Reimer. [Fol., title, 18 pp., pl. 11-15.]

[N. sp. *Blepsias ventricosus* (p. 4, pl. 13), on which was subsequently based the genus *Temnistia* of Richardson.]

- 1830**—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome cinquième. À Paris, chez F. G. Levrault, . . . , 1830. [8^o ed. xxviii, 499 pp., 2 l.; 4^o ed. xx, 374 pp., 2 l.—pl. 100-140.] Livre cinquième.—Des Sciénoïdes. [Par Cuvier.]

[No west-coast species noticed.]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome sixième. À Paris, chez F. G. Levrault, . . . , 1830. [8^o ed. xxiv, 559 pp., 3 l.; 4^o ed. xviii, (3 l.), 470 pp.—pl. 141-169, 162 bis, 162 ter, 162 quater, 167 bis, 168 bis.]

Livre sixième.—(Partie I.—Des Sparoïdes. Partie II.—Des Ménides.) [Par Cuvier et Valenciennes.]

[No west-coast species noticed.]

- 1831**—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome septième. À Paris, chez F. G. Levrault, . . . , 1831. [8^o ed. xxix, 531 pp., 3 l.; 4^o ed. xxii, (3 l.), 399 pp.—pl. 170-208.]

Livre septième.—Des Squamipennes. [Par Cuvier ?]

Livre huitième.—Des poissons à pharyngiens labyrinthiformes. [Par Cuvier ?]

[No west-coast species noticed.]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome huitième. À Paris, chez F. G. Levrault, . . . , 1831. [8^o ed. xix, (2 l.), 509 pp.; 4^o ed. xv, (2 l.), 375 pp.—pl. 209-245.] Livre neuvième.—Des Scomberoides. [Par Cuvier et Valenciennes.]

[No west-coast species noticed.]

Zoographia Rosso-Asiatica. See 1811.

- 1833**—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome neuvième. À Paris, chez F. G. Levrault, . . . , 1833. [8^o ed. xxix, 512 pp., 1 l.; 4^o ed. xxiv, (1 l.), 379 pp.—pl. 246-279.]

Livre neuvième.—Des Scomberoides. [Par Cuvier et Valenciennes.]

[No west-coast species noticed.]

- 1835**—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome dixième. À Paris, chez F. G. Levrault, . . . , 1835. [8^o ed. xxiv, 482 pp., 1 l.; 4^o ed. xix, (1 l.), 358 pp.—pl. 290-306.]
 Suite du livre neuvième—Des Scombéroïdes. [Par Cuvier et Valenciennes?]
 Livre dixième.—De la famille des Tenthies. [Par Cuvier et Valenciennes?]
 Livre onzième.—De la famille des Taenioïdes. [Par Cuvier et Valenciennes?]
 Livre douzième.—Des Atherines. [Par Cuvier et Valenciennes?]
 [No west-coast species noticed.]

- 1836**—Fauna Boreali-Americana; or the Zoology of the Northern Parts of British America: containing descriptions of the objects of Natural History collected on the late northern land expeditions under command of Captain Sir John Franklin, R. N. Part third. The Fish. By John Richardson, M. D., F. R. S., F. L. S., Member of the Geographical Society of London, and Wernerian Natural History Society of Edinburgh; Honorary Member of the Natural History Society of Montreal, and Literary and Philosophical Society of Quebec; Foreign Member of the Geographical Society of Paris; and Corresponding member of the Academy of Natural Sciences of Philadelphia; Surgeon and Naturalist to the Expeditions.—Illustrated by numerous plates.—Published under the authority of the Right Honourable the Secretary of State for Colonial Affairs.—London: Richard Bentley, New Burlington street, MDCCCXXXVI. [4^o, pp. xv, 327 (+1) pp., 24 pl. (numbered 74-97).]

[N. g. and n. sp. *Tennistia* (n. g., 59), *Cyprinus (Leuciscus) gracilis* (120), *Salmo Scoulei* (158, 223), *Salmo quinnat* (219), *Salmo Gairdneri* (221), *Salmo paucidens* (222), *Salmo trispitch* (224), *Salmo Clarkii* (225, 307), *Salmo (Mallotus?) pacificus* (226), *Acipenser transmontanus* (278), *Petromyzon tridentatus* (293); (ADDENDA:) *Cottus asper* (295, 313), *Cyprinus (Abramis) batteatus* (301), *Cyprinus (Leuciscus) caurinus* (304), *Cyprinus (Leuciscus) oregonensis* (305).]

Report on North American Zoology. By John Richardson, M. D., F. R. S. <Rep. 6th meeting Brit. Assoc. Adv. Sci., Aug. 1836, =v. 5, pp. 121-224, 1837.
 Pisces, pp. 202-223.

Astoria, or anecdotes of an enterprise beyond the Rocky Mountains. By Washington Irving. [1st ed.] In two volumes. Vol. I [-II]. Philadelphia: Carey, Lea & Blanchard. 1836. [2 vols., 8^o. Vol. i, 285 pp.; vol. ii, 279 pp., 1 map folded.]

[The fishes and fisheries, especially salmon, are noticed in vol. 2, chapters 9 and 14.]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome onzième. À Paris, chez F. G. Levrault, . . . , 1836. [8^o ed. xx, 506 pp., 1 l.; 4^o ed. xv, (1 l.), 373 pp.—pl. 307-343.]
 Livre troisième.—Des Mugiloïdes.
 Livre quatorzième.—De la famille des Gobioides.
 [No west-coast species noticed.]

1837—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome douzième. À Paris, chez F. G. Levrault, . . . , 1837. [8^o ed. xxiv, 507 + 1 pp.; 4^o ed. xx, 377 pp., 1 l.—pl. 344-368.]
 Suite du livre quatorzième.—Gobioides.
 Livre quinzième.—Des Acanthoptérygiens à pectorales pédiculées.

1839—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome troisième. À Paris, chez Pitois-Levrault et C^e, . . . , 1839. [8^o ed. xix, 505 pp., 1 l.; 4^o ed. xyii, 370 pp.—pl. 369-388.]
 Livre seizième—Labroïdes.
 [No west-coast species noticed.]

1839—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome quatorzième. À Paris, chez Pitois-Levrault et C°, . . . , 1839. [8^e ed. xxii, 464 pp., 3 l.; 4^e ed. xx, 344 pp., 3 l.—pl. 389–420.]

Suite du livre seizeième.—Labroïdes.

Livre dix-septième.—Des Malacoptérygiens. Des Siluroïdes.

[No west-coast species noticed.]

The Zoology of Captain Beechey's Voyage; compiled from the collections and notes made by Captain Beechey, the officers and naturalist of the Expedition, during a Voyage to the Pacific and Behring's straits performed in his Majesty's Ship Blossom, under the command of Captain F. W. Beechey, R. N., F. R. S., &c., &c. in the years 1825, 26, 27, and 28. By J. Richardson, M. D., F. R. S., &c.; N. A. Vigors, Esq., A. M., F. R. S., &c.; G. T. Lay, Esq.; E. T. Bennett, Esq., F. L. S., &c.; the Rev. W. Buckland, D. D., F. R. S., F. L. S., F. G. S., &c. and G. B. Sowerby, Esq.—Illustrated with upwards of fifty finely coloured plates, by Sowerby.—Published under the authority of the Lords Commissioners of the Admiralty.= London: Henry G. Bohn, 4, York Street, Covent Garden.—MDCCCXXXIX.

Fishes; by G. T. Lay, Esq., and E. T. Bennett, Esq., F. L. S., &c. pp. 41–75, pl. 15–23.

[N. sp. *Chimæra colliei* (p. 71, pl. 23).]

This volume is interesting as being the first publication in which any attempt has been made to scientifically indicate the fishes of the coast. The "naturalist" of the expedition was, however, incompetent for the task, and the notes taken evince that he was not sufficiently versed in the rudiments of ichthyology to know what to observe. Nevertheless, the notes have an interest, if not of importance, enough to transcribe what relates to the regions in question:—

"Off Saint Lawrence Island was caught, in the dredge a fish apparently allied to the genus *Liparis*, Art. It had the 'ventral fins placed before the pectorals, but united and continuous with them; a flat, raised, and rough tubercle, of nearly the diameter of an English sixpence, was seated forward between the pectorals, its anterior part reaching as far as the ventrals; this may be of use in copulation: its cæca were pretty numerous.'—C. The roughness of this tubercle renders it difficult to refer the fish to any known species; but it is probably nearly related to the *Cyclopterus gelatinosus*, Pall., a *Liparis* which is known to inhabit the seas in which this was obtained. The existence of cæca removes it from *Lepadogaster*, Gouan.

"Kotzebuc Sound afforded a specimen of a new species of *Ophidium*, L., the *Oph. stigma*.

"On the coast of California, a little to the northwards of the harbour of San Francisco, an *Orthagoriscus* was met with, apparently the *Orth. mola*, Bl. They swam about the ship with the dorsal fin frequently elevated above the surface." (p. 50.)

"On the coast of California, at Monterey, Mr. Collie's notes mention the occurrence of [1] a species of *Sparus*, of two *Scomberi*, and of a *Clupea*. [2] The first of the *Scombridae* is apparently a *Scomber*, Cuv.; it was 'smaller than the mackerel; it was marked on the back with cross waved narrow bands of black and greenish blue; its first dorsal fin had nine spines, and there were four small pinnules behind the second dorsal and the anal: it had a simple air-bladder of moderate size, and an immense number of cæca, with a stomach extending the whole length of the abdomen, narrow, tapering to the posterior part, and covered throughout nearly its whole length with the milt.' Its internal membrane forms longitudinal folds; the intestines have three convolutions.—C. This fish occurred in shoals. [3] The second species was met with but once. It is a *Caranx*, Cuv., of which 'the teeth in the upper maxillary are scarcely to be felt: the pectorals reach nearly to opposite the *anus*: a double narrow stripe of deeper blue than the general surface runs backwards on each side of the first dorsal fin to oppose its termination, the two parts being separated by a broad line of dirty white, which has a narrow, dark-coloured line along its middle: there are no distinct divisions in the anal and second dorsal fins: the air-bladder is simple, and small, and extends from the *fauces* to the *anus*; the stomach is much shorter than in the preceding species; the cæca, although numerous, are less so than in it, and the intestine is folded in the same manner.'—C. From the nature of the colouring of this fish, as described by Mr. Collie, there can be little doubt of its constituting a distinct species.

[4] Along with the first species of *Scomber*, there occurred in shoals a small species of *Clupea*, L., 'without teeth; with the dorsal fin a little before the ventral; and with the back dark greenish blue, and having one line and part of another of rounded black spots on each side nearly on a level with the eye: the gill membranes contain six rays, and overlap each other at their lower part; the stomach resembles that of the first *Scomber*; it has also numerous cæca; the air-bladder is small and tapering.'—C. The other fishes observed at Monterey were [5] a new species of *Chimæra*, Cuv., differing essentially from the *Chimæra* of the Atlantic, and approaching somewhat in the position of its second dorsal fin to the *Callorhynchus*, Cuv.; [6] a species of *Torpedo*, Dum.; and [7] a *Raia*" (pp. 54-55).]

1839—Narrative of a Journey across the Rocky Mountains, to the Columbia River, and a Visit to the Sandwich Islands, Chili, &c. With a Scientific Appendix. By John K. Townsend, Member of the Academy of Natural Sciences of Philadelphia. Philadelphia: Henry Perkins, 134 Chestnut street. Boston: Perkins & Marvin.—1839. [8°, 352 pp.]

[A few incidental popular notices of salmon and trout are given.]

[Reprinted in England under the following title:—]

Sporting Excursions in the Rocky Mountains, including a Journey to the Columbia River, and a Visit to the Sandwich Islands, Chili, &c. By J. K. Townsend [*sic!*], Esq. In two volumes. Vol. I [—II]. London: Henry Colburn, Publisher, Great Marlborough Street. 1840. [8°. Vol. i, xii [+i], 312 pp., 1 pl.; vol. ii, xii, 310 pp., 1 pl.]

[In vol. i, chap. 7, are given details respecting salmon and the mode of catching them, and the frontispiece illustrates a native woman "spearing the salmon".]

1840—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome quinzième. À Paris, chez Ch. Pitois, éditeur, . . . , 1840. [8° ed. xxxi, 540 pp., 1 l.; 4° ed. xxiv, 397 pp.—pl. 421-455.]

Suite du livre dix-septième.—Siluroïdes.

[No west-coast species noticed.]

Narrative of a whaling voyage round the globe, from the year 1833 to 1836, comprising sketches of Polynesia, California, the Indian Archipelago, etc. with an account of Southern Whales, the Sperm Whale Fishery, and the Natural History of the climates visited. By Frederick Debell Bennett, Esq., F. R. G. S., Fellow of the Royal College of Surgeons, London. In two volumes. Vol. I [—II]. London: Richard Bentley, New Burlington street, publisher in ordinary to her Majesty.—1840. [8°, vol. i, xv, 402 pp., 1 pl., 1 map; vol. ii, vii, 396 pp., 1 pl.]

1842—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . , et par M. Valenciennes, . . . Tome seizième. À Paris, chez P. Bertrand, . . . , 1842. [8° ed. xx, 472 pp., 1 l.; 4° ed. xviii, 363 pp., 1 l.—pl. 456-487.]

Livre dix-huitième.—Cyprinoïdes.

Zoology of New-York, or the New-York Fauna; comprising detailed descriptions of all the animals hitherto observed within the State of New-York, with brief notices of those occasionally found near its borders, and accompanied by appropriate illustrations.—By James E. DeKay.—Part IV.—Fishes. Albany: Printed by W. & A. White and I. Visscher. 1842. [4°, xiv [1, errata], 415 pp.; atlas, 1 p. l., 79 pl.]

[The letterpress of the Reptiles and Fishes, each separately paged, forms one volume, and the plates, each separately numbered, another. Eight of the northwest-coast Malacoptygian species (*Abramis baileyi*, *Leuciscus caurinus*, *Leuciscus oregonensis*, *Salmo quinnat*, *Salmo Gairdnerii*, *Salmo Scouleri*, *Salmo trutta*, and *Salmo pitidus*) and the Sturgeon (*Acipenser transmontanus*) enumerated by Richardson (1836) are briefly indicated as "extra-limital".]

1844—Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, Tome dix-septième. À Paris, chez P. Bertrand, . . . , 1844. [8^o ed. xxiii, 497 pp., 1 l.; 4^o ed. xx, 370 pp. 1 l.—pl. 487 (bis)–519.]
Suite du livre dix-huitième.—Cyprinoïdes.

1845—Description of a new species of *Syngnathus*, brought from the western coast of California by Capt. Phelps. By Dr. D. H. Storer. < Proc. Boston Soc. Nat. Hist., v. 2, p. 73, December, 1845.
[N. sp. *Syngnathus californiensis*.]

1846—A Synopsis of the Fishes of North America. By David Humphreys Storer, M. D., A. A. S., < Mem. Am. Acad. Arts and Sci., new series, vol. ii, pp. 253–550, Cambridge, 1846.
[739 nominal species from all North America, including the West Indies, are described. The descriptions, however, are most inaptly compiled and entirely insufficient.]

A Synopsis of the Fishes of North America. By David Humphreys Storer, M. D., A. A. S., Cambridge: Metcalf and Company, Printers to the University. 1846. [4^o, 1 p. l. (=title), 298 pp.]

[A reprint, with separate pagination, title-page, and index, of the preceding.

According to Dr. Storer (Mem. Acad., p. 260; Syn. p. 8), “the following species inhabit the northwestern coast of America:—

<i>Trichodon stelleri.</i>	<i>Salmo salar.</i>
<i>Cottus pistilliger.</i>	<i>Salmo quinnat.</i>
<i>Cottus polyacanthocephalus.</i>	<i>Salmo Gairdnerii.</i>
<i>Cottus asper.</i>	<i>Salmo paucidens.</i>
<i>Aepidophorus acipenserinus.</i>	<i>Salmo Scouleri.</i>
<i>Hemilepidotus Tilesii.</i>	<i>Salmo tsuppitch.</i>
<i>Blepsias trilobus.</i>	<i>Salmo nitidus.</i>
<i>Sebastes variabilis.</i>	<i>Mallotus pacificus.</i>
<i>Cyprinus balteatus.</i>	<i>Cyclopterus ventricosus.</i>
<i>Leuciscus carinatus.</i>	<i>Acipenser transmontanus.</i> "
<i>Leuciscus oregonensis.</i>	

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, Tome dix-huitième. À Paris, chez P. Bertrand, . . . , 1846. [8^o ed. xix, 505 pp., 2 l.; 4^o ed. xviii, 375 pp., 2 l.—pl. 520–553.]

Suite du livre dix-huitième.—Cyprinoïdes.

Livre dix-neuvième.—Des Esoces ou Lucioïdes.

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, Tome dix-neuvième. À Paris, chez P. Bertrand, . . . , 1846. [8^o ed. xix, 544 pp., 3 l.; 4^o ed. xv, 391 pp., 2 l.—pl. 554–590.]

Suite du livre dix-neuvième.—Brochets ou Lucioïdes.

Livre vingtième.—De quelques familles* de Malacoptérygiens, intermédiaires entre les Brochets et les Clupes.

[No west-coast species described.]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, Tome vingtième. À Paris, chez P. Bertrand, . . . ; 1846. [8^o ed. xviii, 472 pp., 1 l.; 4^o ed. xiv, 346 pp. 1 l.—pl. 591–606.]

Livre vingt et unième.—De la famille des Clupéoïdes.

1848—Historia Física y Política de Chile segun documentos adquiridos en esta república durante doce años de residencia en ella y publicada bajo los auspicios del Supremo Gobierno. Por Claudio Gay, ciudadano Chileno, indi-

* The families referred to are:—*Chirocentres* (with the genus *Chirocentrus*) ; *Alepocephales* (with *Alepocephalus*) ; *Lutodeires* (with *Ohanos* and *Gonorhynchus*) ; *Mormyres* (with *Mormyrus*) ; *Hyodontes* (with *Osteoglossum*, *Ischnosoma*, and *Hyodon*) ; *Butirina* (with *Albula* = *Butirinus*) ; *Élopini* (with *Elops* and *Megalops*) ; *Amies* (with *Amia*) ; *Vastres* ou *Amies?* (*Vastres*) ; famille particulière, ou *Amies?* (*Heterotis*) ; *Erythroïdes* (with *Erythrinus*, *Macrodon*, *Lebiasina*, and *Pyrrhulina*) ; and *Ombres* (with *Umbrä*).

viduo de varias sociedades científicas nacionales y extranjeras. Zoología. Tomo segundo. París, en casa del autor. Chile, en el Museo de Historia Natural de Santiago. MDCCCXLVIII. [Text, 8°; atlas, fol.]

[Peces, pp. 137-370 and index.—In this work are described several species afterward discovered along the coast of California.]

1848—Thirty Congress—first session. | = | Ex. Doc. No. 41. | — | Notes of a military reconnaissance, | from | Fort Leavenworth, in Missouri, | to | San Diego, in California, | including part of the | Arkansas, Del Norte, and Gila Rivers. | — | By Lieut. Col. W. H. Emory. | Made in 1846-7, with the advanced guard of the “Army of the West.” | — | February 9, 1848.—Ordered to be printed. | February 17, 1848.—Ordered, That 10,000 extra copies of each of the Reports of Lieut- | tenant Emory, Captain Cooke, and Lieutenant Abert, be printed for the use of the House; | and that of said number, 250 copies be furnished for the use of Lieutenant Emory, Captain | Cooke, and Lieutenant Abert, respectively. | Washington: | Wendell and Van Benthuysen, printers. | ::::: | 1848. [8°, 614 pp., 50 lith. pl. not numbered, 14 numbered, 2 sketch-maps, and 3 maps folded.]

[This work has been so badly edited that the following analysis may prove useful, and will facilitate the understanding of the work:—]

CONTENTS.

Notes | of | a military reconnaissance, | from | Fort Leavenworth, in Mis-
souri, to San Diego, | in California, | including | part of the Arkansas,
Del Norte, and Gila Rivers. | pp. 5-126, 26 lith. pl., 2 sketch-maps.

Appendix No. 1. [Letter on Indians by Albert Gallatin, and reply by
W. H. Emory.] pp. 127-134, 1 pl.

Appendix No. 2. [Report on botany.]

[1. Phanerogams and ferns. By John Torrey. pp. 135-155, pl. 1-12.]

[2. Cactaceae. By G. Engelmann. pp. 155-159, 14 lith. pl., 2 not
numbered.]

Appendix No. 3. Table of meteorological observations. pp. 160-174.

Appendix No. 4. Table of geographical positions. pp. 175-178.

Appendix No. 5. Table of astronomical observations. pp. 179-385.*

Appendix No. 6. [Report on natural history. By J. W. Abert.]
pp. 396-414.

Appendix No. 7. [Itinerary of Sonora, Mexico. By P. St. Geo. Cooke.]
pp. 415-416.

Report of Lieut. J. W. Abert, | of his | examination of New Mexico, | in
the years 1846-47. pp. 417-546, 22 lith. pl., 1 map folded.

Notes concerning the minerals and fossils, collected by Lieutenant J.
W. Abert, while engaged in the geographical examination of New
Mexico, by J. W. Bailey, professor of chemistry, mineralogy, and
geology, at the United States Military Academy. pp. 547-548, 2
lith. pls.

Report of Lieut. Col. P. St. George Cooke | of | his march from | Santa Fé,
New Mexico, | to | San Diego, Upper California. pp. 549-563, 2 maps
folded.

Journal | of | Captain A. R. Johnston, | First Dragoons. pp. 565-614.

[A species of *Gila* is noticed at p. 62, and illustrated by a poor plate opposite the text. It is said:—“We heard the fish playing in the water, and soon those who were disengaged were after them. At first it was supposed they were the mountain trout, but, being comparatively fresh from the hills of Maine, I soon saw the difference.”]

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valen-
ciennes, . . . Tomo vingt et unième. À Paris, chez P. Bertrand, . . . , 1848.
[8° ed. xiv, 536 pp.; 4° ed. xiii (+ iii), 391 pp.—pl. 607-633.]

* Pages 289-304 misnumbered 209-224.

Suite du livre vingt et unième et des Clupéoides.*

Livre vingt-deuxième.—Do la famille des Salmonoïdes.

[No west-coast species described.]

- 1849**—Frank Forrester's Fish and Fishing of the United States and British Provinces of North America. Illustrated from nature by the author. By **Henry William Herbert**, author of "Field Sports," "Warwick Woodlands," etc. New York, Stringer & Townsend, 222 Broadway, 1849. 8°.

Histoire Naturelle des Poissons, par M. le Bon Cuvier, . . . ; et par M. Valenciennes, . . . Tome vingt-deuxième. À Paris, chez P. Bertraud, . . . , 1849. [8° ed. xx, 532, (index) 91 (+ 1) pp.; 4° ed. xvi, 395, (index) 81 (+ 1) pp.—pl. 634–650.]

Suite du livre vingt-deuxième.—Suite de la famille des Salmonoïdes.

[No west-coast species described.]

A Monograph of the Fresh water Cottus of North America. By **Charles Girard**. Aug. 1849. < Proc. Am. Assoc. Adv. Sci., v. 2, pp. 409–411, 1850.

On the genus Cottus Auct. By **Charles Girard**. Oct. 17, 1849. < Proc. Bost. Soc. Nat. Hist., v. 3, pp. 183–190, 1849.

- 1850**—Some additional observations on the nomenclature and classification of the genus Cottus. By **Charles Girard**. June 19, 1850. < Proc. Bost. Soc. Nat. Hist., v. 3, pp. 302–305, 1850.

- 1851**—On a new genus of American Cottoids. By **Charles Girard**. Feb. 5, 1851. < Proc. Bost. Soc. Nat. Hist., v. 4, pp. 18–19, 1851.

Révision du genre Cottus des auteurs. Par **Charles Girard**, de l'Association américaine pour l'avancement des sciences, membre de la Société d'histoire naturelle de Boston. [1851. 4°, 28 pp.] < N. Denkschr. allg. Schweizer. Gesell. gesammt. Naturw., B. 12, 1852.

Smithsonian Contributions to Knowledge.—Contributions to the Natural History of the Fresh Water Fishes of North America. By **Charles Girard**. I. A Monograph of the Cottoids. Accepted for publication by the Smithsonian Institution, December, 1850. [Smithsonian Contributions to Knowledge,] vol. iii, art. 3. [4°, 80 pp., 3 pl.]

Description of a new form of Lamprey from Australia, with a Synopsis of the Family. By **J. E. Gray**, Esq., F. R. S., V. P. Z. S., etc. < Proc. Zool. Soc. London, part xix, pp. 235–241, plates, Pisces, iv, v, 1851.

List of the specimens of Fish in the collection of the British Museum.—Part I.—Chondropterygii.—Printed by order of the trustees. London, 1851. [12°, x, [1], 160 pp., 2 pl.]

[The name of the compiler is not published on the title-page. In the usual introduction, Mr. Gray states:—"The characters of the genera of Sharks and Rays, with their synonyms, have principally been derived from the work of Professore Müller and Henle. The specimens which were not named by those authors when engaged in their work, or by Dr. Andrew Smith, have been determined by Mr. Edward Gerrard." The responsibility of the compilation, however, apparently devolves on JOHN EDWARD GRAY. The diagnoses of the groups, and, for the most part, the synonymy of the species, are, in fact, translated or transcribed from Müller and Henle's great work on the Plagiostomes, entitled as follows:—Systematische Beschreibung der Plagiostomen von Dr. J. MÜLLER, o. ö. Professor der Anatomie und Physiologie, und Director des anatomischen Theaters und Museums in Berlin, und Dr. J. HENLE, o. ö. Professor der Anatomie und Director des anatomischen Theaters und Museums in Zürich. Mit sechzig Steindrucktafeln. Berlin, Verlag von Veit und Comp.—1841. [Folio, xxii, 200 pp., 2 l., 60 pl., mostly colored, unnumbered.] An epoch-marking work, but with no notices of Westeru American species.]

* The Notoptères are differentiated from the Clupeoïdes as a very distinct family (une famille très-distincte).

1851—Supplement to Frank Forrester's Fish and Fishing of the United States and British Provinces of North America. By William Henry Herbert, author of the "Field Sports of North America," "Frank Forrester and his Friends," etc. New York, Stringer & Townsend, 222 Broadway, 1851. pp. 1-86.

1853—Descriptions of some new Fishes from the River Zuni. By S. F. Baird and Charles Girard. June 28, 1853. < Proc. Acad. Nat. Sci., vol. 6, pp. 368-369, June, 1853.

[N. g. and sp. *Gila* (n. g. 368), *Gila robusta* (369), *Gila elegans* (369), *Gila gracilis* (369).]

Descriptions of New Species of Fishes collected by Mr. John H. Clark, on the U. S. and Mexican Boundary Survey, under Lt. Col. Jas. D. Graham. By Spencer F. Baird and Charles Girard. August 30, 1853. < Proc. Acad. Nat. Sci. Phila., v. 6, pp. 387-390, August, 1853.

[N. sp. *Catostomus latipinnis* (388), *Gila Emoryi* (389), *Gila Grahami* (389), *Cyprinodon macularius* (389), *Heterondria affinis* (390), *Heterondria occidentalis* (390).]

32d Congress, | 2d session. { Senate. { Executive | No. 59. | — | Report of an Expedition | down the | Zufi and Colorado Rivers, | by | Captain L. Sitgreaves, | Corps Topographical Engineers. | — | Accompanied by maps, sketches, views, and illustrations. | — | Washington: | Robert Armstrong, public printer. | 1853. [8°, 190 pp., 1 l., 24 pl. of scenery (pl. 1 folded), 6 pl. of mammals, 6 pl. of birds, 2 pl. of reptiles, 3 pl. of fishes, 21 pl. of botany, 1 folded map, all at end.]

Title. p. 1.

Report of the Secretary of War, communicating, [etc.] p. 3.

[Sitgreaves's report.] pp. 4-29.

Report | on | the natural history | of the | country passed over by the exploring expedition | under the command of Brevet Captain L. Sitgreaves, | U. S. Topographical Engineers, during the year 1851. | By S. W. Woodhouse, M. D., | surgeon and naturalist to the expedition. | pp. 31-40.

Zoology. | — | Mammals and Birds, by S. W. Woodhouse, M. D. | Reptiles, by Edward Hallowell, M. D. | Fishes, by Prof. S. F. Baird and Charles Girard. | pp. 41-152.

Mammals. By S. W. Woodhouse, M. D. pp. 43-57, 6 pl. (1-6).

Birds. By S. W. Woodhouse, M. D. pp. 58-105, 6 pl. (1-6).

Reptiles. By Edward Hallowell, M. D. pp. 106-147, 21 pl. (1-20+ 10 a).

Fishes. By Spencer F. Baird and Charles Girard. pp. 148-152, 3 pl. (1-3).

Botany. | — | By Professor John Torrey. pp. 153-178, 21 pls. (1-21).

Medical Report. | — | By S. W. Woodhouse, M. D. pp. 179-185.

List of illustrations. pp. 187-190.

Table of contents. [1 l.]

Extraordinary Fishes from California, constituting a new family, described by L. Agassiz. < Am. Journ. Sci. and Arts, (2), v. 16, pp. 380-390, Nov. 1853; also reprinted in Edinburgh New Phil. Journ., v. 57, pp. 214-227; translated in Archiv für Naturgeschichte (Berlin), Jahrg. 20, B. 1, pp. 149-162, 1853.

[Family named "Family Holconoti or Embiotocoidæ" (p. 383). N. g. and n. sp. *Embiotoca* (n. g., 386):—1. *Embiotoca Jacksoni* (387); 2. *Embiotoca Caryi* (389).]

[This article was translated into German as follows:—]

Ueber eine neue Familie von Fischen aus Californien. Von L. Agassiz. Aus Silliman's Amer. Journ. vol. xvi. p. 380 übersetzt. Vom Herausgeber [F. H. Troschel]. < Archiv für Naturgeschichte, 20. Jahrg., B. 1, pp. 149-162, 1854.

[This translation was followed by the following original communication, in which the systematic relations of the family were definitely determined:—]

Ueber die systematische Stellung der Gattung *Embiotoca*. Bemerkung zur vorigen Abhandlung. Vom Herausgeber [Dr. F. H. Troschel]. < Archiv für Naturgeschichte, 20. Jahrg., B. 1, pp. 163–168, 1854.

1854—The Zoology of the Voyage of H. M. S. Herald, under the command of Captain Henry Kelett, R. N., C. B., during the years 1845–51.—Published under the Authority of the Royal Commissioners of the Admiralty.—Edited by Professor Edward Forbes, F. R. S. Vertebrates, including Fossil Mammals. By Sir John Richardson, Knt., C. B., M. D., F. R. S.—London: Lovell Reeve, 5, Henrietta street, Covent Garden.—1854. [4°, xi, vi, [1], 171 [+1] pp., 32 pl.]

Fish. pp. 156–171, and pl. xxviii, pl. xxxiii.

[Describes *Platessa stellata*, mouth of Coppermine River (164, pl. 32, f. 1–3); *Platessa glacialis*, Bathurst's Inlet (166, pl. 32); *Salmo consuetus*, Yukon River (167, pl. 32); *Salmo dermatus*, Yukon River (169, pl. 33, f. 3–5).]

Notice of a collection of Fishes from the southern bend of the Tennessee River, in the State of Alabama. By L. Agassiz. < Am. Journ. Sci. and Arts, (2), v. 17, pp. 297–308, Mar. 1854; v. 17, pp. 353–369, May, 1854.

Appendix.—Additional notes on the Holconoti. pp. 365–369, May, 1854.

[N. g. and n. sp. *Embiotoca lateralis* (366), *Rhacochilus* (n. g.) *toxotes* (367), *Amphistiurus* (n. g.) *argenteus* (367), *Holconotus* (n. g., 367) *rhodoterus* (368).]

[Translated as follows:—]

Nachträgliche Bemerkungen über die Holconoti. Von Prof. L. Agassiz. Aus Silliman Amer. Journ. xvii. p. 365. Uebersetzt vom Herausgeber [J. H. Troschel]. < Archiv für Naturgeschichte, 21. Jahrg., B. 1, pp. 30–34, 1855.

Description of four new species of Viviparous Fishes from Sacramento River and the Bay of San Francisco. Read before the California Academy of Natural Sciences, May 15, 1854. By W. P. Gibbons, M. D. June 27, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 105–106, 1854.

[N. sp. *Hysteroecarpus Traskii* (105), *Hyperprosopon argenteum* (105) and var. *a. punctatum* (106), *Cymatogaster aggregatus* (106), *Cymatogaster minimus* (106).]

Description of new Species of Viviparous Marine and Fresh-water Fishes, from the Bay of San Francisco, and from the River and Lagoons of the Sacramento. By W. P. Gibbons, M. D. [Read before the California Academy of Natural Sciences, Jan. 9th and May 15th, 22d, and 29th, 1854.] July 25, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 122–126, July, 1854.

[N. g. and n. sp. *Holconotus* (122), *H. Agassizii* (122), *H. Gibbonsii*, “Cal. Acad. of N. S.” (122), *H. fuliginosus* (123), *Cymatogaster* (n. g.), *C. Larkinsii* (123), *C. pulchellus* (123), *C. ellipticus* (124), *Hysteroecarpus* (n. g.), *H. Traskii* (124), *Hyperprosopon* (n. g.), *H. argenteus* (125), *H. arcuatus* (125), *Micrometrus* (n. g.), *M. aggregatus* (125), *M. minimus* (125), *Mytilophagus* (n. g.), *M. fasciatus* (125), *Pachylabrus* (n. g.), *P. variegatus* (126).]

[Translated as follows:—]

Beschreibung neuer Fische aus der Familie Holconoti aus dem Busen von San Francisco, aus dem Sacramento-Fluss und dessen Lagunen. Von W. P. Gibbons. Aus den Proceedings of the Acad. of nat. sc. of Philadelphia vol. vii. 1854. p. 122. übersetzt vom Herausgeber [F. H. Troschel]. < Archiv für Naturgeschichte, 21. Jahrg., B. 1, pp. 331–341, 1855.

Descriptions of new Fishes, collected by Dr. A. L. Heermann, Naturalist attached to the survey of the Pacific Railroad Route, under Lieut. R. S. Williamson, U. S. A. By Charles Girard. Aug. 29, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 129–140, 1854.

[N. g. and n. sp.:—1. *Centrarchus interruptus* (129), 2. *Cottus peis gulosus* (129), 3. *Aspicottus* (n. g.) *bison* (130), 4. *Leptocottus* (n. g., 130) *armatus* (131), 5. *Scorpaenichthys* (n. g.) *marmoratus* (131), 6. *Sebastes auriculatus* (131), 7. *Chirus pictus* (132), 8. *Chirus guttatus* (132), 9.

Ophiodon (n. g.) *elongatus* (133), 10. *Gasterosteus Willia-soni* (133), 11. *Gasterosteus microcephalus* (133), 12. *Atherinopsis* (n. g.) *californiensis* (134), 13. *Gobius gracilis* (134). 14. *Embiotoca lineata* (134), 15. *Amphistichus similis* (135), 16. *Amphistichus Heermannii* (135), 17. *Gila conocephala* (135), 18. *Pogonichthys inaequilobus* (136), 19. *Pogonichthys symmetricus* (136), 20. *Lavinia* (n. g.) *exilicauda* (137), 21. *Lavinia crassicauda* (137), 22. *Lavinia conformis* (137), 23. *Leucosomus occidentalis* (137), 24. *Ulcea mirabilis* (138), 25. *Meletta carulea* (138), 26. *Engraulis mordax* (138), 27. *Platichthys* (n. g.) *rugosus* (139), 28. *Pleuronichthys* (n. g.) *cenosus* (139), 29. *Parophrys* (n. g.) *vetus* (140), 30. *Psettichthys* (n. g.) *melanostictus* (140).]

1854—Enumeration of the species of marine Fishes, collected at San Francisco, California, by Dr. C. B. R. Kennerly, naturalist attached to the survey of the Pacific R. R. Route, under Lieut. A. W. Whipple. By Charles Girard. Aug. 29, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 141-142, Aug. 1854.

[N. g. and n. sp.:—1. *Chirus constellatus* (141), 3. *Porichthys* (n. g.) *notatus* (141), 8. *Gadus proximus* (141), 10. *Psettichthys sordidus* (142).]

Observations upon a collection of Fishes made on the Pacific coast of the U. States, by Lieut. W. P. Trowbridge, U. S. A., for the Museum of the Smithsonian Institution. By Charles Girard. Aug. 29, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 142-156, 1854.

[N. g. and n. sp.:—1. *Labrax nebulifer* (142), 2. *Labrax clathratus* (143), 3. *Heterostichus* (n. g.) *rostratus* (143), 4. *Sphyraena argentea* (144), 5. *Cottopsis pareus* (144), 8. *Scorpaenichthys lateralis* (145), 9. *Scorpaena guttata* (145), 11. *Sebastes rosaceus* (146), 12. *Sebastes fasciatus* (146), 15. *Gasterosteus plebeius* (147), 16. *Gasterosteus inopinatus* (147), 17. *Umbrina undulata* (148), 18. *Glypissodon rubicundus* (149), 19. *Belone exilis* (149), 20. *Bleennius gentilis* (149), 21. *Gymnellops ornatus* (149), 22. *Apodichthys* (n. g.) *flavidus* (150), 23. *Apodichthys violaceus* (150), 24. *Anarhichas felis* (150), 26. *Julis modestus* (151), 29. *Embiotoca lineata* (151), 30. *Embiotoca Cassidyi* (151), 32. *Holconotus Trowbridgii* (152), 33. *Holconotus megalops* (152), 31. *Phanerodon* (n. g.) *furcatus* (153), 36. *Pogonichthys argyretopterus* (153), 37. *Fundulus parvipinnis* (154), 42. *Engraulis delicatissimus* (154), 43. *Argentina pretiosa* (150), 44. *Pleuronectes maculosus* (155), 48. *Lepidotrigla reticulatus* (155), 49. *Syngnathus brevirostris* (156), 50. *Syngnathus leptorhynchus* (156).]

† Descriptions of two species of fish, believed to be new. Sept. 4, 1854. By Wm. O. Ayres. < Proc. Cal. Acad. Sci., v. 1, pp. 3-4, 1854; 2d ed., pp. 3-4, 1873.

[N. sp. *Labrus pulcher*, *Hemitripterus marmoratus*.]

† Descriptions of two new species of *Sebastes*. Sept. 11, 1854. By Wm. O. Ayres. < Proc. Cal. Acad. Sci., v. 1, pp. 5-6, 1854; 2d ed., pp. 5-6, 1873.

[N. sp. *S. nebulosus*, *S. paucispinis*.]

† Descriptions of new species of fish. Sept. 18, 1854. By Wm. O. Ayres, M. D. < Proc. Cal. Acad. Sci., v. 1, pp. 7-8, 1854; 2d ed., pp. 7-8, 1873.

[N. sp. *Sebastes ruber*, *Sebastes ruber* var. *parvus*, *Sebastes variabilis*, *Centrarchus maculosus*.]

† Observations on the development of *Anableps Gronovii*, a viviparous fish from Surinam. By Prof. Jeffries Wyman. Sept. 20, 1854. < Proc. Boston Soc. Nat. Hist., v. 5, pp. 80-81, Dec. 1854.*

* Remarks in relation to the Mode of Development of Embiotocoidæ. By Charles Girard. Sept. 20, 1854. < Proc. Boston Soc. Nat. Hist., v. 5, pp. 81-82, Dec. 1854.

* Two new fishes, *Morrhua californica* and *Gristes lineatus*. By Wm. O. Ayres. Oct. 2, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 9-10, 1854; 2d ed., pp. 8-10, 1873.

[N. sp. *Morrhua californica*, *Gristes lineatus*.]

*See, also, Observations on the development of *Anableps Gronovii* (Cuv. and Val.). By Jeffries Wyman, M. D. Read Sept. 20, 1854. < Boston Journ. Nat. Hist., v. 6, pp. 432-443, pl. 17, Nov. 1854.

1854—† Descriptions of a new species of cottoid fish, and remarks on the American Acanthocotti. By Wm. O. Ayres, M. D. Oct. 9, 1854. < Proc. Cal. Acad. Sci., v. 1, p. 11, 1854; 2d ed., p. 11, 1873.

[N. sp. *Clypeocottus robustus* (= *Aspicottus bison* Grd.).]

† Descriptions of two new species of fish. By Wm. O. Ayres, M. D. Oct. 23, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 13-14, 1854; 2d. ed., pp. 12-13, 1873.

[N. sp. *Brosnius marginatus*, *Syngnathus griseolineatus*.]

New species of Californian Fishes, by William O. Ayres, M. D. Nov. 1, 1854. < Proc. Boston Soc. Nat. Hist., v. 5, pp. 94-103, Dec. 1854, and Feb. 1855.

[N. sp. *Sebastes paucispinis* (94), *Sebastes nebulosus* (96), *Sebastes ruber* (97), *Sebastes ruber* var. *parvus* (98), *Centrarchus maculosus* (99), *Morrhua californica* (100), *Labrus pulcher* (101).]

* Descriptions of the Sturgeons [Acipenser] found in our [Californian] waters. By Wm. O. Ayres, M. D. Nov. 27, 1854. < Proc. Cal. Acad. Sci., v. 1, p. 15, Dec. 1854; 2d ed., pp. 14-15, 1873.

[N. sp. *A. acutirostris*, *A. medirostris*, *A. brachyrhynchus*.]

Characteristics of some Cartilaginous Fishes of the Pacific coast of North America. By Charles Girard. Nov. 28, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 196-197, 1854.

[N. sp.:—1. *Cestracion francisci* (196), 2. *Triakis semifasciatum* (196), 3. *Spinax (Acanthias) Suckleyi* (196), 5. *Raja binoculata* (196).]

Abstract of a Report to Lieut. Jas. M. Gilliss, U. S. N., upon the Fishes collected during the U. S. N. Astronomical Expedition to Chili. By Charles Girard. Nov. 28, 1854. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 197-199, 1854.

[Genus *Atherinopsis* noticed, and the *Meletta caerulea* of Aug. 29, 1854, v. 7, p. 138, re-described as a new species, under the name *Alosa musica*.]

† Descriptions of two new species of fish. By Wm. O. Ayres, M. D. Dec. 4, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 17-18, 1854; 2d ed., pp. 16-17, 1873.

[N. sp. *Osmerus elongatus*, *Mustelus felis*.]

† Descriptions of two new species of Cyprinoids. By Wm. O. Ayres, M. D. Dec. 11, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 18-19, 1854; 2d ed., pp. 17-18, 1873.

[N. sp. *Catostomus occidentalis*, *Gila grandis*.]

* Descriptions of two new Cyprinoid fish. By Wm. O. Ayres, M. D. Dec. 18, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 20-21, 1854; 2d ed., pp. 19-20, 1873.

[N. sp. *Lavinia gibbosa*, *L. compressa*.]

* Description of a new Cyprinoid fish. By Wm. O. Ayres, M. D. Dec. 25, 1854. < Proc. Cal. Acad. Sci., v. 1, pp. 21-22, 1854; 2d ed., pp. 20-21, 1873.

[N. sp. *Gila microlepidota*.]

A list of the Fishes collected in California, by Mr. E. Samuels, with descriptions of the new species. By Charles Girard, M. D. [1854.] < Boston Journ. Nat. Hist., v. 6, pp. 533-544, pl. 24-26, 1857.

1855—Synopsis of the Ichthyological Fauna of the Pacific Slope of North America, chiefly from the collections made by the U. S. Exp. Exped. under the command of Capt. C. Wilkes, with recent additions and comparisons with eastern types. By Louis Agassiz. < Am. Journ. Sci. and Arts, v. 19, pp. 71-99, Jan., 1855; v. 19, pp. 215-231, March, 1855.

[N. g. and n. sp. *Catostomus occidentalis* (94), *Acrocheilus* (n. g., 96) *alutaceus* (99), *Ptychocheilus* (n. g., 227), *Ptychocheilus gracilis* (229), *Ptychocheilus major* (229), *Mylocheilus* (n. g. 229) *lateralis* 231.)]

1855—* On two species of Liparis. By Wm. O. Ayres, M. D. Jan. 8, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 23–24, Feb. 1, 1855; 2d ed., pp. 21–23, 1873.
 [N. sp. *L. pulchellus*, *L. mucosus*.]

† Description of a new genus (Leptogunillus) and two new species of fishes. By Wm. O. Ayres, M. D. Jan. 22, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 25–27, 1855; 2d ed., pp. 24–25, 1873.
 [N. sp. *Leiostomus lineatus*, *Leptogunellus gracilis*.]

† Description of a Lamprey, from the vicinity of San Francisco. By Wm. O. Ayres, M. D. Feb. 5, 1855. < Proc. Cal. Acad. Sci., v. 1, p. 28, Feb. 1, 1855; 2d ed., p. 27, 1873.
 [N. sp. *Petromyzon plumbeus*.]

* Remarks on the foetal Zygæna (Hammer-headed Shark). By Jeffries Wyman. Feb. 21, 1855. < Proc. Boston Soc. Nat. Hist., v. 5, p. 157, March, 1855.

† Description of a new generic type among fishes. By Wm. O. Ayres, M. D. Feb. 26, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 31–32, 1855; 2d ed., pp. 30–31, 1873.
 [N. sp. *Anarrhichthys ocellatus*.]

† Description of a new species of Catastomus. By Wm. O. Ayres, M. D. March 5, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 32–33, 1855; 2d ed., pp. 31–32, 1873.
 [N. sp. *Catostomus labiatus*.]

* Description of a new ichthyic type. By Wm. O. Ayres, M. D. March 12, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 33–35, 1855; 2d ed., pp. 32–34, 1873.
 [N. g. and n. sp. *Mylopharodon* (n. g.) *robustus*.]

* Description of a new Trout. By W. P. Gibbons. March 19, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 36–37, 1855; 2d ed., pp. 35–36, 1873.
 [N. sp. *Salmo iridea*.]

* On specimens of Gasterosteus plebeius, Gir., brought from San José by the Rev. Mr. Douglas. By Wm. O. Ayres, M. D. April 2, 1855. < Proc. Cal. Acad. Sci., v. 1, p. 40, 1855; 2d ed., p. 39, 1873.

† Description of a new Platessa, and remarks on the Flatfish of the San Francisco markets. By Wm. O. Ayres, M. D. April 2, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 39–40, 1855; 2d ed., pp. 39–40, 1873.
 [N. sp. *Platessa bilineata*.]

† Description of a new Salmo and a new Petromyzon. By Wm. O. Ayres. April 16, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 43–45, 1855; 2d ed., pp. 42–44, 1873.
 [N. sp. *Salmo rivularis*, *Petromyzon ciliatus*.]

Notice upon the Viviparous Fishes inhabiting the Pacific coast of North America, with an enumeration of the species observed. By Charles Girard. April 24, 1855. < Proc. Acad. Nat. Sci. Phila., v. 7, pp. 318–323, 1–55.

[N. g. and n. sp.:—3. *Embiotoca Webbi* (320), 5. *Embiotoca ornata* (321), 6. *Embiotoca perspicillata* (321), 7. *Damalichthys* (n. g.) *vacca* (321), 9. *Abeona* (n. g.) *Trowbridgii* (322), 11. *Ennichthys* (n. g., 322), *Ennichthys megalops* (323), 12. *Ennichthys Heermannii* (323).]

[Translated into German by Dr. Troschel as follows:—]

Ueber die lebendig gebärenden Fische an der Westküste von Nordamerika. Von Charles Girard. (Proceedings of the Academy of nat. sc. of Philadelphia April 1855.) Uebersetzt vom Herausgeber [Prof. Dr. Troschel]. < Archiv für Naturgeschichte, 21. Jahrg., B. 1, pp. 342–354 [numib. 344], 1855.

1855 —† Description of a Gasterosteus believed to be new, and on the American species of the genus. By Wm. O. Ayres. April 30, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 47-48, 1855; 2d ed., pp. 46-47, 1873.

[N. sp. *Gasterosteus serratus*; name *Gasterosteus dekayi* proposed for *Gasterosteus biaculeatus* DeKay.]

† Description of a new species of Apodichthys. By William O. Ayres, M. D. May 21, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 55-56, 1855; 2d ed., pp. 54-55, 1873.

[N. sp. *Apodichthys virescens*.]

† Description of a new generic type of Blennoids. By William O. Ayres, M. D. June 4, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 58-59, 1855; 2d ed., pp. 58-59, 1873.

[N. sp. *Cebidichthys cristagalli*.]

† Description of a new Carangoid fish. By William O. Ayres, M. D. July 2, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 62-63, 1855; 2d ed., p. 64, 1873.

[N. sp. *Caranx symmetricus*.]

† Description of a new species of Whiting. By William O. Ayres, M. D. July 16, 1855. < Proc. Cal. Acad. Sci., v. 1, p. 64, 1855; 2d ed., pp. 65-66, 1873.

[N. sp. *Merlangus productus*.]

* Description of a fish, representing a type entirely new to our waters. By Wm. O. Ayres, M. D. Aug. 6, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 66-67, 1855; 2d ed., p. 69, 1873.

[N. sp. *Saurus lucioceps*.]

* Description of a new species of Cramp fish. By William O. Ayres, M. D. Sept. 10, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 70-71, 1855; 2d ed., pp. 74-75, 1873.

[N. sp. *Torpedo californica*.]

† On a viviparous fish from Japan. By Louis Agassiz. Sept. 11, 1855. < Proc. Am. Acad. Arts and Sci., v. 3, p. 204, 1855.

“A Flying Fish, *Exocetus fasciatus* Le Sueur, from the Pacific Ocean, lat. 30° 06' N., long. 113° 02' W. [Gulf of California], presented by Dr. Lanszweert.” Sept. 24, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 71-73, 1855.

† Description of a Shark of new generic type. By Wm. O. Ayres, M. D. Oct. 8, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 72-73, 1855; 2d ed., pp. 76-77, 1873.

[N. sp. *Notorhynchus maculatus*.]

* Remarks concerning a collection of fishes made by Lient. W. P. Trowbridge at or near Capo Flattery, W. T. By Wm. O. Ayres, M. D. Oct. 22, 1855. < Proc. Cal. Acad. Sci., v. 1, p. 74, 1855; 2d ed., p. 79, 1873.

[10 species enumerated.]

† On a supposed new genus of Cottooids. By Wm. O. Ayres, M. D. Dec. 24, 1855. < Proc. Cal. Acad. Sci., v. 1, pp. 75-77, 1855; 2d ed., pp. 81-82, 1873.

[N. sp. *Calycilepidotus spinosus*, *Scorpaenichthys lateralis* Grd.—*Calycilepidotus lateralis*.]

1856—Contributions to the Ichthyology of the Western Coast of the United States, from specimens in the Museum of Smithsonian Institution. By Charles Girard, M. D. June 24, 1856. < Proc. Acad. Nat. Sci. Phila., v. 8, pp. 131–137, 1855.

[N. g. and n. sp. *Paralabrax* (n. g., 131), *Homalopomus* (n. g.) *Trowbridgii* (132), *Oligocottus* (n. g., 132) *maculosus* (133), *Leiocottus* (n. g.) *hirundo* (133), *Artedius* (n. g., 134), *Arte-dius notospilotus* (134), *Sebastes melanops* (135), *Oplopoma* (n. g.) *pantherina* (135), *Gasterosteus intermedius* (135), *Gasterosteus pugettii* (135), *Gobius Newberryi* (136), *Embiotoca argyrosoma* (136), *Coregonus Williamsoni* (136), *Platichthys umbrosus* (136), *Pleuronichthys guttulatus* (137), *Ammodytes personatus* (137), *Rhinoplera vespertilio* (137).]

Researches upon the Cyprinoids inhabiting the fresh water Fishes of the United States of America, west of the Mississippi Valley, from specimens in the Museum of the Smithsonian Institution. By Charles Girard, M. D. Sept. 30, 1856. < Proc. Acad. Nat. Sci. Phila., v. 8, pp. 165–213, 1856.

[N. g. and n. sp. *Mylocheilus fraterculus* (169), *Catostomus (Acomus, n. s. g.) generosus* (174), *Catostomus macrocheilus* (175), *Catostomus bernardini* (175), *Algansea* (n. g.), *Algansea bicolor* (183), *Algansea obesa* (183), *Algansea formosa* (183), *Lavinia harengus* (184), *Argyreus nubilus* (186), *Argyrcus osculus* (186), *Argyreus notabilis* (186), *Agosia* (n. g.), *Agosia chrysogaster* (187), *Agosia metallica* (187), *Meda* (n. g.) *fulgida* (192), *Richardsonius* (n. g.) *lateralis* (202), *Tiaroga* (n. g.) *cobitis* (204), *Tigoma* (n. g.), *Tigoma bicolor* (206), *Tigoma purpurea* (206), *Tigoma intermedia* (206), *Tigoma obesa* (206), *Tigoma Humboldtii* (206), *Tigoma lineata* (206), *Tigoma gracilis* (206), *Tigoma nigrescens* (207), *Tigoma crassa* (207), *Cheonda* (n. g.), *Cheonda Cooperi* (207), *Cheonda cerulea* (207), *Siboma* (n. g.) *atraaria* (208), *Ptychocheilus rapax* (209), *Ptychocheilus lucius* (209), *Ptychocheilus vorax* (209).]

Notice upon the Species of the Genus *Salmo* of authors, observed chiefly in Oregon and California. By Charles Girard, M. D. Oct. 28, 1856. < Proc. Acad. Nat. Sci. Phila., v. 8, pp. 217–220, 1856.

[N. sp. *Salmo spectabilis* (219), *Fario aurora* (218), *Fario argyreus* (218), *Fario stellatus* (219), *Salar Lewisi* (219), *Salar virginicus* (220).]

33d Congress, 1st Session, 1st Session. { House of Representatives. { Ex. Doc. | No. 97. | = | Narrative | of | the Expedition of an American Squadron | to | the China Seas and Japan, | performed in the years 1852, 1853, and 1854, | under the command of | Commodore M. C. Perry, United States Navy, | by | order of the Government of the United States. | — | Volume II. With illustrations. | — | Washington: | A. O. P. Nicholson, printer. | 1856. [4°, 4 p. l., 414 pp.; [Treaty,] 2 p. l., 14 pp.; [Index,] iii-xi pp., 1 l.]

Notes on some figures of Japanese Fish, taken from recent specimens by the artists of the U. S. Japan Expedition. By James Carson Brevoort. (pp. 253–256, pl. iii–xii.)

[Contains notice of *Ditrema* and first notice of the recognition of the affinity between the Embiotocoids of California and the Japanese genus.]

33d Congress, 2nd Session, { Senate. { Ex. Doc. No. 78. | = | Reports | of | Explorations and Surveys, | to | ascertain the most practicable and economical route for a railroad | from the | Mississippi River to the Pacific Ocean | made under the direction of the Secretary of War, | in 1853–4, | according to acts of Congress of March 3, 1853, May 31, 1854, and August 5, 1854. | — | Volume V. | — | Washington: | Beverley Tucker, Printer. | 1853.

Explorations and Surveys for a railroad route from the Mississippi River to the Pacific Ocean. | War Department. | = | Routes in California, to connect with the routes near the thirty-fifth and thirty-second | parallels, explored by Lieut. R. S. Williamson, Corps Topographical Engineers, in 1853. | — | Geological report, | by | William P. Blake, | Geologist and Mineralogist of the Expedition. | [With appendix.] | — | Washington, D. C. | 1857. =

Appendix.—Article I. Notice of the fossil fishes.—By Professor Louis Agassiz.—(pp. 313–316, and 1 plate (“Fossils plate 1”))

1856—33d Congress, | 2d Session. } Senate. { Ex. Doc. | No. 78.—Reports | of | Explorations and Surveys, | to | ascertain the most practicable and economical route for a railroad | from the | Mississippi River to the Pacific Ocean | made under the direction of the Secretary of War, in | 1853–4, | according to acts of Congress of March 3, 1853, May 31, 1854, and August 5, 1854. | — | Volume IV. | — | Washington : | Beverley Tucker, Printer. | 1856.

Explorations and surveys for a railroad route from the Mississippi River to the Pacific Ocean. | War Department. | = | Route near the thirty-fifth parallel, explored by Lieut. A. W. Whipple, Topographical | Engineers, in 1853 and 1854. | — | Report on the zoology of the expedition. | — | Washington, D. C. | 1856. = [17 pp., 1 l.]

No. 1.—Field notes and explanations.—By C. B. R. Kennerly, M. D., Physician and Naturalist to the Expedition.—pp. 5–17.

1857—The Northwest Coast; or, Three Years' Residence in Washington Territory. By James G. Swan. [Figure of terr. seal.] With numerous illustrations. New York: Harper & Brothers, Publishers, Franklin Square. 1857. [12°, 435 pp. (incl. 26 figs. and pl.), frontispiece, 1 map.]

[Popular notices of fishes—especially salmon and fishing for salmon—are given in chapters 3, 7, 9, and 14.]

* Account of some observations on the development of Anableps Gronovii, as compared with that of the Embiotocas of California. By Jeffries Wyman. Nov. 18, 1857. < Proc. Boston Soc. Nat. Hist., v. 6, p. 294, Jan. 1858.

Notice upon new Genera and new Species of Marine and Fresh-water Fishes from Western North America. By Charles Girard, M. D. Nov. 24, 1857. < Proc. Acad. Nat. Sci. Phila., v. 9, pp. 200–202, Nov. 1857.

[N. g. and n. sp. *Chiropis* (n. g., 201), *Oligocottus analis* (201), *Oligocottus globiceps* (201), *Zaniolapis* (n. g.) *latipinnis* (202), *Blepsias oculofasciatus* (202).]

33d Congress, | 2d Session. } Senate. { Ex. Doc. | No. 78. | = | Reports | of | Explorations and Surveys, | to | ascertain the most practicable and economical route for a railroad | from the | Mississippi River to the Pacific Ocean. | Made under the direction of the Secretary of War, in | 1854–5, | according to Acts of Congress of March 3, 1853, May 31, 1854, and August 5, 1854. | — | Volume VI. | — | Washington : | Beverley Tucker, Printer. | 1857.

Explorations and Surveys for a Railroad Route from the Mississippi River to the Pacific Ocean. | War Department. | = | Routes in California and Oregon explored by Lieut. R. S. Williamson, Corps of Topographical Engineers, and Lieut. Henry L. Abbot, Corps of Topographical Engineers, in 1855. | — | Zoological Report.—| Washington, D. C. | 1857. | =

No. 1. Report upon Fishes collected on the Survey.—By Charles Girard, M. D.—pp. 9–34, with plates xxii a, xxii b, xxv a, xxv b, xl a, xlvi, lxii, lxvi, lxviii, lxx, lxxiv.

Report on the fauna and medical topography of Washington Territory. By Geo. Suckley, M. D. May, 1857. < Trans. Am. Med. Assoc., v. 10, pp. 181–217, 1857.

[Fishes noticed at pp. 202–203.]

1858—Description of several new species of Salmonidae from the north-west coast of America. By George Suckley, M. D. Read December 6, 1858. < Ann. Lyc. Nat. Hist. New York, v. 7, pp. 1–10, 1862.

[N. sp. *Salmo Gibbsii* (1), *Salmo truncatus* (3), *Salmo gibber* (6), *Salmo confluentus* (8), *Salmo canis* (9).]

Ichthyological Notices, by Chas. Girard, M. D. Dec. 28, 1858. < Proc. Acad. Nat. Sci. Phila., vol. 10, pp. 223–225, Dec. 1858.

[§ 1–4, n. sp. "Fario Newberrii, or else Salmo Newberrii" (225).]

1858—Denkwürdigkeiten einer Reise nach dem russischen Amerika, nach Mikronesien and durch Kamtschatka. Von F. H. v. Kittlitz.—Erster Band [—Zweiter Band].—Gotha. Verlag von Justus Perthes. 1858. [8°, vol. i., xvi, 383 pp., 2 pl.; vol. ii, 2 p. l., 463 pp., 2 pl.]

1859—33d Congress, | 2d Session. } Senate. { Ex. Doc. | No. 78. | = | Reports | of | Explorations and Surveys, | to | ascertain the most practicable and economical route for a railroad | from the | Mississippi River to the Pacific Ocean. | Made under the direction of the Secretary of War, in | 1853-6, | according to Acts of Congress of March 3, 1853, May 31, 1854, and August 5, 1854. | — | Volume X. | — | Washington : | Beverley Tucker, Printer. | 1859.

Explorations and Surveys for a railroad route from the Mississippi River to the Pacific Ocean. | War Department. | = | Fishes: by Charles Girard, M. D. | — | Washington, D. C. | 1858.* = [xiv, 400 pp., with plates vii-viii, xiii-xiv, xvii, xviii, xxii c, xxvi, xxix, xxx, xxxiv, xxxvii, xl, xli, xlviii, liii, lix, lxi, lxiv, lxv, lxxi.]

[N. g. and n. sp. *Oligocottus globiceps* (58), *Nautichthys* (n. g., 74), *Amblodon saturnus* (96), *Pelamys lineolata* (106), *Trachurus boops* (108), *Ephippus zonatus* (110), *Neoclinus* (n. g., 114), *Neoclinus Blanchardi* (114), *Xiphidion* (n. g., 119), *Xiphidion mucorum* (119), *Ophidion Taytori* (138), *Paralichthys* (n. g., 146), *Tigoma egregia* (291), *Thaleichthys* (n. g., 325), *Thaleichthys Stevensii* (325), *Engraulis nanus* (335), *Engraulis compressus* (336), *Tetraodon politus* (340), *Hippocampus ingens* (342), *Syngnathus Abbotti* (346), *Syngnathus arundinaceus* (346), *Raja Cooperi* (372), *Petromyzon lividus* (379), *Petromyzon astori* (380), *Ammocetes cibarius* (383).†

As this report brings up our knowledge of the fish fauna of the Pacific coast slope of the United States to the time of its publication, and marks an epoch in the ichthyography of the region in question, the species described are herein below enumerated. Of the several columns, (1) the first contains the family name, (2) the second the generic, (3) the third the specific, and (4) the right hand one, the page where the species are described:—

Order I.—ACANTHOPTERI.

Percidæ	Ambloplites	interruptus	10
	Paralabrax	nebulifer	33
		clathratus	34
Trachinidæ	Heterostichus	rostratus	36
Sphyrnidæ	Sphyræna	argentea	39
Heterolepididæ	Chiropsis	constellatus	42
		pictus	43
		guttatus	44
		nebulosus	45
	Oplopoma	pantherina	46
	Ophiodon	elongatus	48
Cottidæ	Cottopsis	asper	51
		gulosus	53
		parvus	54
	Oligocottus	maculatus	56
		analis	57
		globiceps	58
	Leptocottus	armatus	60
	Leiocottus	hirundo	62
	Scorpænicthys	marmoratus	64
	Aspicottus	bison	66
	Hemilepidotus	spinosus	68
	Artedius	lateralis	70

* General Report upon the Zoology of the several Pacific Railroad Routes. Part IV.

† *Dionda grisea* (230), "from twenty miles west of Choctaw agency", is the only other new species described.

Order I.—ACANTHOPTERI—Continued.

Cottidæ	Artedius	notospilotus	71
	Zaniolepis	latipinnis	73
	Nautichthys	oculo-fasciatus	75
Scorpænidæ	Scorpæna	guttata	77
	Sebastes	rosaceus	78
		fasciatus	79
		auriculatus	80
		melanops	81
		paucispinis	83
Gasterosteidæ	Gasterostens	plebeius	86
		serratus	88
		intermedius	89
		inopinatus	90
		microcephalus	91
		pugetti	92
		Williamsonii	93
Sciænidæ	Amblodon	saturnus	98
	Leiostomus	lineatus	99
	Umbrina	undulata	101
Atherinidæ	Atherinopsis	californiensis	103
Scombridæ	Scomber	diego	105
	Pelamys	lineolata	106
	Trachurus	symmetricus	107
		boops	108
Squamipennes	Ephippus	zonatus	110
Blenniidæ	Blennius	gentilis	113
	Neoclinus	Blanchardi	114
	Guunellus	ornatus	116
	Apodichthys	flavidus	117
		virescens	118
	Xiphidion	mucosus	119
	Cebidichthys	violaceus	121
	Lumpenus	anguillaris	123
	Anarrhichthys	felis	125
Gobidæ	Gobius	lepidus	127
		Newberri	128
Cyclopteridæ	Lepadogaster	meandricus	130
	Cyclogaster	pulchellus	132
Batrachidæ	Porichthys	notatus	134

Order II.—ANACANTHINI.

Suborder I.—APODES.

Ophididæ	Ophidion	Taylori	138
	Amuodytes	personatus	139
Suborder II.—THORACICI.			
Gadidæ	Brosmius	marginatus	141
	Merlangus	productus	141
	Morrhua	proxima	142
	Homalopomus	Trowbridgii	144
Pleuronectidæ	Platessa	bilineata	146
	Paralichthys	maculatus	147
	Platichthys	rugosus	148
		umbrosus	149
	Pleuronichthys	cænous	151
		guttulatus	152
	Pacophrys	vetus	153
	Psettichthys	melanostictus	154
		sordidus	155

Order III.—PHARYNGOGNATHI.

Suborder I.—MALACOPTERYGI.

Scomberesocidæ	Belone	exilis	158
----------------	--------	--------	-----

Suborder II.—ACANTHOPTERYGI.

Pomacentridæ	Glyphtodon	rubicundus	161
Labridæ	Labrus	pulcher	162
	Julis	modestus	163
Embiotocidae	Embiotoca	Jacksoni	169
		Cassidili	171
		Webbi	173
		lineata	174
		ornata	176
		perspicabilis	178
		argyrosoma	180
	Damalichthys	vacca	182
	Phanerodon	fureatus	184
	Abeona	Trowbridgii	186
	Rhacochilus	toxotes	188
	Hystericarpus	Traskii	190
	Holconotus	rhodoterus	193
	Ennichthys	megalops	197
		Heermannii	199
	Amphistichus	argenteus	201
		similis	203

Order IV.—PHYSOSTOMI or MALACOPTERI.

Suborder II.—ABDOMINALES.

Tribe of Cyprini.			
Mylocheilus	caurinus	213	
	lateralis	214	
	fraterculus	215	
Mylopharodon	conocephalus	216	
	robustus	216	

Tribe of Catostomi.			
Acomus	generosus	221	
Catostomus	occidentalis	224	
	labiatus	224	
	macrocheilus	225	

Tribe of Chondrostomi.			
Orthodon	microlepidotus	237	
Alganea	bicolor	238	
	obesa	239	
	formosa	239	
Lavinia	exilicauda	241	
	harengus	242	

Tribe of Pogonichthi.			
Argyreus	dulcis	243	
	nobilis	244	
Pogonichthys	inæquilobus	245	
	symmetricus	246	
	argyreiosus	246	
	communis	247	

Order IV.—PHYSOSTOMI or MALACOPTERI—Continued.

Cyprinidae		<i>Tribe of Alburni.</i>	
	Cyprinella	Gunnisoni	267
		lugubris	271
		ludibunda	271
	Richardsonius	balteatus	278
		lateralis	279
	Luxilus	occidentalis	280
	Gila	robusta	285
		elegans	286
		gracilis	287
	Tigoma	conformis	289
	*	bicolor	289
		obesa	290
		humboldti	291
		egregia	291
		lineata	292
		gracilis	293
		crassa	293
	Chionda	Cooperi	294
		cœrulea	295
	Siboma	crassicauda	296
		atraria	297
	Ptychocheilus	oregonensis	298
		grandis	299
		rapax	300
		vorax	301
Cyprinodontidae	Fundulus	parvipinnis	303
Salmonidae	Salmo	Scouleri	305
		quinnat	306
		spectabilis	307
	Fario	aurora	308
		tsuppitch	310
		argyreus	312
		Gairdneri	313
		Clarkii	314
		stellatus	316
	Salar	virginalis	320
		iridea	321
	Osmerus	pretiosus	324
	Thaleichthys	Stevensi	325
	Coregonus	Williamsoni	326
Scopelidae	Laurus (Laurida)	lucioceps	328
Clupeidae	Clupea	mirabilis	329
	Meletta	cœrulea	330
	Engraulis	mordax	334
		nanus	335
		delicatissimus	335
		compressus	335
Order V.—PLECTOGNATHI.			
Balistidae	Balistes	—	338
Gymnodontidae	Tetraodon	politus	340
Order VI.—LOPHOBRANCHII.			
Hippocampidae	Hippocampus	ingens	342
Syngnathidae	Syngnathus	californiensis	344
		brevirostris	345
		leptorhynchus	345
		Abboti	346
		arundinaceus	346

Order VII.—GANOIDEI.

Sturionidæ	Acipenser	brachyrhynchus	355
		transmontanus	355
		acutirostris	355
		medirostris	356

Order VIII.—HOLOCEPHALI.

Chimæridæ	Chimæra	Collei	360
-----------	---------	--------	-----

Order IX.—PLAGIOSTOMI.

Suborder I.—SQUALI.

Scylliodontidæ	Triakis	semifasciatus	362
Mustelidæ	Mustelus	folis	364
Cestraciontidae	Cestracion	francisci	365
Notidanidæ	Heptanchus	maculatus	367
Spinacidæ	Acanthias	Sucklii	368

Suborder II.—RAJÆ.

Rhinobatidæ	Rhinobatius	productus	370
Turpedinidæ	Narcine	californica	371
Raiidæ	Raja	cooperi	372
	Uraptera	binoculata	373
Myliobatidæ	Rhinoptera	vespertilio	375

Order X.—DERMOPTERI.

Suborder MARSIPOBANCHII s. CYCLOSTOMI.

Petromyzontidae	Petromyzon	tridentatus	377
		ciliatus	378
		lividus	379
		plumbens	380
		astori	380
	Ammocetes	cibarina	383

Explorations and Surveys for a Railroad route from the Mississippi River to the Pacific Ocean. | War Department. | = | Route near the 33rd and 39th parallels, explored by Captain J. W. Gunnison, and near the 41st | parallel, explored by Lieutenant E. G. Beckwith. | — | Zoological Report.¹ | — | Washington, D. C. | 1857. | = | The report to which the present article belongs will be found in Vol. II of the series.

No. 4. Report on Fishes collected on the Survey.—By Charles Girard, M. D.—(pp. 21–27, with pl. xxiii, xlix, liv, lvi, lxxiii, lxxv.) Explorations and surveys for a railroad route from the Mississippi River to the Pacific Ocean. | War Department. | = | Route near the thirty-fifth parallel, explored by Lieutenant A. W. Whipple, Topographical Engineers, in 1853 and 1854. | — | Zoological Report. | — | Washington, D. C. | 1859. | =

No. 5. Report upon Fishes collected on the Survey.—By C. Girard, M. D.—pp. (47–59, with pl. iii–vi, ix, x, xxi, xxiv, xxv, xxxv, xl b, lii, lvii, lviii.)

Explorations and Surveys for a Railroad Route from the Mississippi River to the Pacific Ocean. | War Department. | = | Routes in California, to connect with the routes near the thirty-fifth and thirty-second | parallels, explored by Lieut. R. S. Williamson, Corps of Top. Eng., in 1853. | — | Zoological Report. | — | Washington, D. C. | 1859. =

No. 4. Report on Fishes collected on the Survey.—By Charles Girard, M. D.—(pp. 83–91, with pl. ii, xii, xxii, xxvii, xxviii, xxxi, xxxvi, xxxviii, xxxix, xlvi.)

1859—On some unusual modes of gestation in Batrachians and Fishes. By Jeffries Wyman. < Am. Journ. Sci. and Arts, (2), v. 27, pp. 5–13, Jan., 1859; reprinted < Can. Nat., v. 5, pp. 42–49, 1860; Zoologist, v. 18, pp. 7173–7179, 1860.

Ichthyological Notices. By Charles Girard, M. D. < Proc. Acad. Nat. Sci. Phila., 1859.

§ 5–27, Feb. 28, 1859, v. 10, pp. 56–58, 1859.

§ 28–40, March 29, 1859, v. 10, pp. 100–104, 1859.

§ 41–59, April 26, 1859, v. 10, pp. 113–122, 1859.

§ 60–77, May 31, 1859, v. 10, pp. 157–161, 1859.

[N. sp. *Neoclinus satiricus* (§ 5, p. 56), *Myrichthys tigrinus* (§ 6, p. 58).]

† On new fishes of the Californian coast. By Wm O. Ayres, M. D. Oct. 17, 1859. < Proc. Cal. Acad. Sci., v. 2, pp. 25–32, 1859.

[N. sp. *Sebastes nigrocinctus*, *Sebastes helvomaculatus*, *Sebastes elongatus*, *Anoplopoma* (n.g.) *merlangus*, *Stereolepis* (n. g.) *gigas*, *Squatina californica*, *Hippoglossus californicus*, *Muraena mordax*, *Orthagoriscus analis*, *Julis semicinctus*.]

Catalogue of the Fishes in the British Museum. By Albert Günther, Volume first. London: printed by order of the trustees. 1859. [Augnst.]

At first only entitled:—Catalogue of the Acanthopterygian Fishes in the collection of the British Museum. By Dr. Albert Günther. Volume first. Gasterosteidae, Berycidae, Percidae, Aphredoderidae, Pristipomatidae, Mullidae, Sparidae. London: printed by order of the Trustees. 1859. [General title + xxxix, 524 pp.—10s.]

1860—Salmon Fishery on the Sacramento River. By C. A. Kirkpatrick. < Hutchings's California Magazine, v. 4, pp. 529–534, June, 1860.

† Notes on Fishes previously described in the Proceedings, with figures of seven. By Wm. O. Ayres, M. D. July 2, 1860. < Proc. Cal. Acad. Sci., v. 2, pp. 52–59, 1860.

[N. g. *Halias* for *Brosnius marginatus*.]

Beiträge zur Kenntniss der Gobioiden. Von Franz Steindachner. (Mit 1 Tafel.) < Sitzungsb. mathem.-naturw. Classe [K. Akad. Wissensch.] vom 12. Juli 1860, xlvi. Band, No. 23, Sitzung vom 18. October 1860, pp. 283–292.

* Description of new fishes. By Wm. O. Ayres, M. D. Aug. 6, 1860. < Proc. Cal. Acad. S. i., v. 2, pp. 60–64, 1860.

[N. sp. *Trichodon lincatus*, *Osmerus thaleichthys*, with figures.]

Catalogue of the Fishes in the British Museum. By Albert Günther, Volume second. London: printed by order of the trustees. 1860. [Sept.]

At first only entitled:—Catalogue of the Acanthopterygian Fishes in the collection of the British Museum. By Dr. Albert Günther, Volume second. Squamipinnes, Cirrhitidae, Triglidæ, Trachinidae, Sciænidæ, Polyenimidae, Sphyrænidæ, Trichiuridae, Scombridæ, Carangidae, Xiphidiæ. London: printed by order of the Trustees. 1860. [General title + xxi, 548 pp.—8s. 6d.]

[Nov. loc. *Naucrates ductor* (374), *Echeneis remosa* (378), *Echeneis naucrates* (384). N. sp. *Cottus criniger* (529), *Aspidophoroides inernis* (524).]

Reports of Explorations and Surveys to ascertain the most practicable and economical route for a Railroad from the Mississippi River to the Pacific Ocean, made under the direction of the Secretary of War, in 1853–6, &c. Vol. X. Washington, 1859. Fishes; by Charles Girard, M. D. Washington, D. C., 1858. [Review, by Theodore Gill.] < Am. Journ. Sci. and Arts, 2d series, vol. 30, pp. 277–281, Sept. 1860.

1860—36th Congress, 1st Session. } Senate. { Ex. Doc. | = | Reports | of | Explorations
and Surveys | to | ascertain the most practicable and economical route for a
railroad | from | the | Mississippi River to the Pacific Ocean. Made under
the direction of the Secretary of War, in 1853-5, according to act of Congress
of March 3, 1853, May 31, 1854, and August 5, 1854. | —Volume XII. | Book
II. | Washington: | Thomas H. Ford, Printer. 1860.

Explorations and Surveys for a Railroad route from the Mississippi River
to the Pacific Ocean. | War Department. | = | Route near the forty-
seventh and forty-nth parallels, explored by I. I. Stevens, | Governor
of Washington Territory, in 1853-55. [pp. 9-358, 70 pl.] Zoological
report.—Washington, D. C., 1860. [viii, (1), 399 pp., 47 pl.]

No. 5.—Report upon the fishes collected on the survey.—By Dr. G.

Suckley, U. S. A. (pp. 307-368, with pl. i, xi, xv, xvi, xix, xx, xxxii,
xxxiii, xliii, xliv, l, li, lv, lx, lxiii, lxvii, lxix, lxxii, lxxv, viz:

Chapter I. Report upon the Salmonidæ. pp. 307-349.)

Chapter II. Report upon the Fishes exclusive of the Salmonidæ.
pp. 350-368.

[N. sp. *Salmo Masoni* (345).]

[This volume also appeared with the following title-page and modifications:—]

The Natural History of Washington Territory, with much relating to Minnesota, Nebraska, Kansas, Oregon and California, between the thirty-sixth and forty-ninth parallels of Latitude, being those parts of the final Reports on the Survey of the Northern Pacific Railroad Route, containing the Climate and Physical Geography, with full Catalogues and Descriptions of the Plants and Animals collected from 1853 to 1857. By J. G. Cooper, M. D., and Dr. G. Suckley, U. S. A., Naturalists to the Expedition. This edition contains a new preface, giving a sketch of the explorations, a classified table of contents, and the latest additions by the authors. With fifty-five new plates of scenery, botany, and zoology, and an isothermal chart of the route.—New York: Baillière Brothers, 440 Broadway. [etc.] 1859. [4°. xvii, 26 + 72 + viii, 399 pp. (+1-4 pp. betw. 368 and 369), 61 pl., 1 map.]

† Descriptions of the Californian Atherinidæ, with figures of the species. By Wm. O. Ayres, M. D. Oct. 1, 1860. < Proc. Cal. Acad. Sci., v. 2, pp. 73-77, 1860.

[N. sp. *Atherinopsis affinis*, *Atherinopsis tenuis*, with figures.]

† Descriptions of two new Sciaenoids, with figures. By Wm. O. Ayres, M. D. Nov. 5, 1860. < Proc. Cal. Acad. Sci., v. 2, pp. 77-81, 1860.

[N. g. and sp. *Johnius nobilis*, *Seriphus* (n. g.) *politus*.]

† Description of new Californian fishes, with figures. By Wm. O. Ayres, M. D. Dec. 3, 1860. < Proc. Cal. Acad. Sci., v. 2, pp. 82-86, April, 1862.

[N. g. and sp. *Camarina* (n. g.) *nigricans*, *Poronotus simillimus*.]

1861—Observations on the genus *Cottus*, and description of two new species (abridged from the forthcoming report of Capt. J. H. Simpson), by Theodore Gill. March 20, 1861. < Proc. Boston Soc. Nat. Hist., v. 8, pp. 40-42. April, 1861.

[N. g. and n. sp. *Potamocottus* (n. g. 40), *Potamocottus punctulatus*.]

Description of a new species of the genus *Tigoma* of Girard (abridged from the forthcoming report of Capt. J. H. Simpson), by Theodore Gill. March 20, 1861. < Proc. Boston Soc. Nat. Hist., v. 8, p. 42, April, 1861.

[N. sp. *Tigoma squamata*.]

1861—Notes on the described species of Holconoti, found on the western coast of North America. By Alexander Agassiz. March 20, 1861. < Proc. Boston Soc. Nat. Hist., v. 8, pp. 122–134, 1861.

[The number of species is reduced to 15, which are grouped under 9 genera. N. g. *Teniotoca* > *Embiotoca lateralis*; n. sp. *Hyperprosopon analis*,—neither described.]

† Communication on several new generic types of fishes, i. e., Podotheens, Hoplopagrus, and Stephanolepis. By Theodore Gill. April 16, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 77–78, 1861.

[N. g. and sp. *Podothecus* (n. g.).]

Revision of the genera of North American Sciaeninæ. By Theodore Gill. April 30, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 79–89, 1861.

[N. g. *Rhinoscion* (85) for *Amblodon saturnus* Grd., *Genyonemus* (87) for *Leiostomus lineatus* Ayres.]

On the Liostominae. By Theodore Gill. April 30, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 89–93, 1861.

[Remarks on *Leiostomus lineatus* (92).]

Salmonidæ of Frazer River, British Columbia. By C. Brew. < Edinburgh New Philos. Journ., v. 13, p. 164, 1861.

On the Haploidonotinæ. By Theodore Gill. May 28, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 100–105, 1861.

[Remarks on *Amblodon saturnus* (105).]

Notices of Certain New Species of North American Salmonidæ, chiefly in the Collection of the N. W. Boundary Commission, in charge of Archibald Campbell, Esq., Commissioner of the United States, by Dr. C. B. R. Kennerly, Naturalist to the Commission. By George Suckley, M. D., late Assistant Surgeon, U. S. Army. Read before the New York Lyceum of Natural History, June, 1861. < Ann. Lyc. Nat. Hist. New York, v. 7, pp. 306–313, 1862.

[N. g. and sp. *Salmo Kennerlyi* (307), *Salmo brevicauda* (308), *Salmo Warreni* (309), *Salmo Bairdii* (309), *Salmo Parkei* (309), *Oncorhynchus* (n. g., 312), *Salmo Campbelli* (313).]

Notes on some genera of fishes of the western coast of North America. By Theodore Gill. July 30, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 164–168, 1861.

[N. g. *Atractoperca* (164), *Archoplites* (165), *Parechippus* (165), *Hypsipops* (165), *Sebastodes* (165), *Acantholebius* (166), *Pleurogrammus* (166), *Grammatopleurus* (166), *Megalocottus* (166), *Clinocottus* (166), *Blennicottus* (166), *Anoplagonus* (167), *Brosmophycis* (168), *Hypsagonus* (167), * *Paragonus* (167).]

On new types of Anlostomatoids, found in Washington Territory. By Theodore Gill. July 30, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 168–170, 1861.

[N. g. and sp. *Aulorhynchus* (n. g., 169) *flavidus* (169).]

On the genus Podothecus. By Theodore Gill. Sept. 24, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 258–261, Sept. 1861.

Description of a new generic type of Blennoids. By Theodore Gill. Sept. 24, 1861. < Proc. Acad. Nat. Sci. Phila., [v. 13], pp. 261–263, Sept. 1861.

[N. g. and sp. *Anoplarchus* (n. g., 261) *purpureescens* (262).]

1861—Catalogue of the Fishes in the British Museum. By **Albert Günther**. Volume third. London: printed by order of the trustees. 1861. [Oct.]

At first only entitled:—Catalogue of the Acanthopterygian Fishes in the Collection of the British Museum. By **Dr. Albert Günther**. Volume third. Gobiidæ, Discoboli, Oxudercidæ, Batrachidæ, Pediculati, Blenniidæ, Acanthoclinidæ, Comephoridae, Trachypteridæ, Lophotidæ, Tenthrididæ, Aerumnridæ, Hoplognathidæ, Malacanthidæ, Nandidæ, Polycentridæ, Labyrinthichi, Luciocephalidæ, Atherinidæ, Mugilidæ, Ophiocephalidæ, Trichonotidæ, Cepolidæ, Gobiesocidæ, Psychrolutidæ, Centriscidæ, Fistulariidæ, Mastacembelidæ, Notacanthi. London: printed by order of the Trustees. 1861. [Published in Oct. 8°. General title + xxv, 586 + x* pp.—10s. 6d.]

[N. g. and n. sp. *Cyclopterus orbis* (158), *Liparis cyclopus* (163), *Centronotus crista-galli* (289) = *Anoplarchus crista-galli* (564), *Psychrolutes* (n. g.) *paradoxus* (516).]

* Description of a new ichthyic form from the coast of Lower California. By **Wm. O. Ayres**, M. D. Dec. 1, 1861. < Proc. Cal. Acad. Sci., vol. 2, pp. 156–158, 1862.

[N. sp. *Cynoscion parvipinnis*.]

Analytical synopsis of the order Squali and revision of the nomenclature of the genera. By **Theodore Gill**. Dec. 16, 1861. < Ann. Lyc. Nat. Hist., N. Y., v. 7, pp. 363*–370* + 371–408, 1862.

Squalorum generum novorum descriptiones diagnosticæ. **Theodore Gill**, auctore. Dec. 16, 1861. < Ann. Lyc. Nat. Hist. N. Y., v. 8, pp. 409–413, 1862.

1862—Description of a new species of Hemilepidotus, and remarks on the group (Temnistidæ) of which it is a member. By **Theodore Gill**. Jan. 28, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 13–14, 1862.

[N. sp. *Hemilepidotus Gibbsii* (13).]

On the subfamily of Argentininæ. By **Theodore Gill**. Jan. 28, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 14–15, 1862.

[N. g. *Mesopus* (14) or *Hypomesus* (15).]

Note on the Sciænoids of California. By **Theodore Gill**. Jan. 28, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 16–18, 1862.

[5 species enumerated.]

† Notice of fresh water Fishes taken in the Bay of San Francisco. By **Wm. O. Ayres**, M. D. Feb. 3, 1862. < Proc. Cal. Acad. Sci., vol. 2, p. 163, Sept. 1862.

[8 sp. specified.]

On the limits and arrangement of the family of Scombrids. By **Theodore Gill**. March 25, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 124–127, 1862.

Description of new species of Alepidosauroidæ. By **Theodore Gill**. March 25, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 127–132, 1862.

[N. sp. *Alepidosaurus (Caulopus) borealis* (128), *Alepidosaurus (Caulopus) serra* (129).]

Catalogue of the fishes of Lower California in the Smithsonian Institution, collected by Mr. J. Xantus. By **Theodore Gill**. Part I. March 25, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 140–151, 1862.

On a new genus of fishes allied to Aulorhynchus, and on the affinities of the family Aulorhynchoidæ to which it belongs. By **Theodore Gill**. April 29, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 233–261, 1862.

1862—Catalogue of the Fishes of Lower California, in the Smithsonian Institution, collected by Mr. J. Xantus. By **Theodore Gill**. Part II. April 29, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 242-246, 1862.

Catalogue of the Fishes of Lower California, in the Smithsonian Institution, collected by Mr. J. Xantus. By **Theodore Gill**. Part III. May 27, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 249-262, 1862.

Notice of a collection of the Fishes of California presented to the Smithsonian Institution by Mr. Samuel Hubbard. By **Theodore Gill**. June 24, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 274-282, 1862.

[N. g. and sp. *Hypocritichthys* (n. g., 275) *analis* (275), **Brachyistius* (n. g., 275) *frenatus* (275), *Hyperprosopon Agassizii* (276), *Oxylebius* (n. g., 277) *pictus* (278), *Apodichthys sanguineus* (279), **Apodichthys inornatus* (279), *Parophrys Hubbardii* (281), *Alausa californica* (281), *Isoplagonodon* sp. (282).]

Synopsis of the species of Lophobranchiate Fishes of Western North America. By **Theodore Gill**. June 24, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 282-284, 1862.

[N. g. and sp. *Dermatostethus* (n. g., 283) *punctipinnis* (283), *Syngnathus dimidiatus* (283-284).]

Catalogue of the Fishes in the British Museum. By **Albert Günther**, Volume fourth. London: printed by order of the trustees. 1862.

Also entitled:—Catalogue of the Acanthopterygii pharyngognathi and Anacanthini in the collection of the British Museum. . . . London: printed by order of the Trustees. 1862. [8°. General title + xxi, 534 pp.—8s. 6d.]

[N. sp. *Ditrema brevipinne* (248), *Pleuronectes Franklinii* (442), *Pleuronectes digrammus* (445), *Parophrys Ayresii* (456).]

Notes on the family of Scombrids. By **Theodore Gill**. July 29, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 328-329, 1862.

Note on some genera of Fishes of Western North America. By **Theodore Gill**. July 29, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 329-332, 1862.

[N. g. and sp. *Eucyclogobius* (n. g., 330), *Caularchus* (n. g., 330), *Eumicrotremus* (n. g., 330) *Hypsifario* (n. g., 330), *Lepidopsetta* (n. g., 330), *Hypsopsetta* (n. g., 330), *Orthopsetta* (n. g., 330), *Uropsetta* (n. g., 330), *Hydrolagus* (n. g., 331), *Gyroleuroodus* (n. g., 331), *Holorhinus* (n. g., 331), *Entosphenus* (n. g., 331). 42 genera are stated to have been added to the California fauna, either as entirely new or in substitution for others erroneously identified, since the publication of Girard's work.]

On the classification of the families and genera of the Squali of California. By **Theodore Gill**. Oct. 28, 1862. < Proc. Acad. Nat. Sci. Phila., [v. 14], pp. 483-501, 1862.

[N. g. and sp. *Rhinotriacus* (n. g., 486) *Henlei* (486).]

† Statement in regard to *Sebastes rosaceus* and *S. ruber*. By **Wm. O. Ayres**, M. D. Nov. 3, 1862. < Proc. Cal. Acad. Sci., v. 2, p. 207, January, 1863.

* Description of Fishes believed to be new. By **Wm. O. Ayres**, M. D. Nov. 3, 1862. < Proc. Cal. Acad. Sci., v. 2, pp. 209-211, January, 1863.

[N. sp. *Sebastodes flavidus*, *Sebastodes ovalis*.]

* Remarks in relation to the fishes of California which are included in Cuvier's genus *Sebastes*. By **Wm. O. Ayres**, M. D. Nov. 3, 1862. < Proc. Cal. Acad. Sci., v. 2, pp. 211-218, January, 1863.

1862—Notices of certain new species of North American Salmonidæ, chiefly in the collection of the N. W. Boundary Commission. By George Suckley, M. D. See 1861, June.

1863—The Resources of California, comprising Agriculture, Mining, Geography, Climate, Commerce, etc., etc. and the past and future development of the State. By John S. Hittel.—San Francisco: A. Roman & Company. New York: W. J. Middleton. 1863. [12°, xvi, 464 pp.]

[Zoology, chap. vi (pp. 140–146); fishing (pp. 313–317).]

List of the Fishes sent by the Museum [of Comparative Zoology] to different Institutions, in exchange for other specimens, with Annotations. By F. W. Putnam. <Bull. Mus. Comp. Zool., No. 1, = v. I, pp. 2–16, March 1, 1863.

* Remarks in relation to the genus Notorhynchus. By Wm. O. Ayres, M. D. March 2, 1863. <Proc. Cal. Acad. Sci., v. 3, p. 15, April, 1863.

Catalogue of the Fishes of Lower California, in the Smithsonian Institution, collected by Mr. J. Xantus. By Theodore Gill. Part IV. March 31, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 80–88, 1863.

Descriptions of some new species of Pediculati, and on the classification of the group. By Theodore Gill. March 31, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 88–92, 1863.

On an unnamed generic type allied to *Sebastes* [*Sebastoplus*, Gill]. By Theodore Gill. August 25, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 207–209, 1863.

[Contains reference to Ayres's views on the Californian *Sebastoids*.]

* Remarks on ichthyic types new to the California Coast. By Wm. O. Ayres, M. D. Sept. 7, 1863. <Proc. Cal. Acad. Sci., v. 3, p. 66, Nov. 1863.

[N. sp. (undescribed) *Scomberesox* n. sp., *Alopias* n. sp.]

Synopsis of the Pomacentroids of the Western Coast of North and Central America. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 213–221, 1863.

Notes on the Labroids of the Western Coast of North America. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 221–224, 1863.

Synopsis of the North American Gadoid Fishes. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 229–242, 1863.

Descriptions of the genera of Gadoid and Brotuloid Fishes of Western North America. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 242–254, 1863.

Synopsis of the family of the Lycodoidæ. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 254–262, 1863.

Descriptions of the Gobioid genera of the Western Coast of Temperate North America. By Theodore Gill. Sept. 29, 1863. <Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 262–267, 1863.

[N. g. and sp. *Coryphopterus* (n. g., 262) *glaucifrenum* (263).]

On New Genera and Species of California Fishes.—No. I. By J. G. Cooper, M. D. Nov. 3, 1863. <Proc. Cal. Acad. Nat. Sci., v. 3, pp. 70–77, Nov. 1863.

[N. g. and n. sp. *Dekaya* (n. g.) *anomala*, *Ayresia* (n. g.) *punctipinnis*, *Orcynus pacificus*.]

1863—Notes on the Sebastoid Fishes occurring in the Coast of California. By Wm. O. Ayres, M. D., C. M. D. S. Nov. 10, 1863. < Proc. Zool. Soc. London —, pp. 390–402, 1863.

On New Genera and Species of California Fishes.—No. II. By J. G. Cooper, M. D. Nov. 16, 1863. < Proc. Cal. Acad. Nat. Sci., v. 3, pp. 93–97, Dec. 1863.
[N. sp. *Exocetus californicus*, *Urolophus Halleri*.]

Description of the genus *Stereolepis* Ayres. By Theodore Gill. Nov. 24, 1863. < Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 329–330, 1863.

Description of the genus *Oxyjulis* Gill. By Theodore Gill. Nov. 24, 1863. < Proc. Acad. Nat. Sci. Phila., [v. 15], pp. 330–331, 1863.

1864—Catalogue of the Fishes in the British Museum. By Albert Günther, . . . Volume fifth. London: printed by order of the trustees. 1864.

Also entitled:—Catalogue of the Physostomi, containing the families Siluridae, Characiniidae, Haplochitonidae, Sternoptychidae, Scopelidae, Stomatiidae, in the collection of the British Museum. . . . London: published by order of the Trustees. 1864. [8°. (Including general title) xxii, 455 pp.]

Beschreibung des *Heterodontus Phillipii* Bl. (*Cestracion Phillipii* Cuv.) mit Rücksicht auf seine fossilen Verwandten. Von Johannes Strüver (Göttingen). Dresden, 1864. [4°. 32 pp, 2 pl.] < Verhandl. K. Leopold-Carol. Akad. der Naturf., v. 31.

On new Genera and Species of Californian Fishes.—No. III. By J. G. Cooper, M. D. Jan. 4, 1864. < Proc. Cal. Acad. Nat. Sci., v. 3, pp. 108–114, 1864.

[N. g. and sp. *Myxodes* (or *Gibbonsia*, n. g.) *elegans*, *Gillichthys* (n. g.) *mirabilis*, *Pteroplatea marmorata*.]

Description of a new Labroid genus allied to *Trochocopus*, Gthr. By Theodore Gill. Mar. 29, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 57–59, 1864.

[N. g. *Pimelometopon* (58), *Sebastomus* (59), *Sebastosomus* (59).]

Note on the nomenclature of Genera and Species of the family Echeneididae. By Theodore Gill. Mar. 29, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 59–61, 1864.

Critical remarks on the genera *Sebastes* and *Sebastodes* of Ayres. By Theodore Gill. May 31, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 145–147 1864.

[N. sp. *Sebastosomus pinniger* (147), *Sebastosomus simulans* (147).]

Second contribution to the Ichthyology of California. By Theodore Gill. May 31, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 147–151, 1864.

[N. sp. *Mustelus californicus* (148), *Notorhynchus borealis* (150).]

† Several points in Ichthyology and Conchology, viz: *Percopsis Hammondii*, n. sp., Paralepidoids and Alepidosauroids, Gymnotoids, and Campeloma vice Melancho. By Theodore Gill. June 7, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 151–152, 1864.

† *Ayresia punctipinnis* named *Chromis punctipinnis* fide Gill. By J. G. Cooper, M. D. July 18, 1864. < Proc. Cal. Acad. Sci., v. 3, p. 160, 1864.

1864—Note on the Paralepidoids and Microstomatoids, and on some peculiarities of Arctic Ichthyology. By Theodore Gill. Sept. 27, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 187–189, 1864.

Synopsis of the Cyclopteroids of Eastern North America. By Theodore Gill. Sept. 27, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 189–194, 1864.

Synopsis of the Pleuronectoids of Californian and North-western America. By Theodore Gill. Sept. 27, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 194–198, 1864.

Description of a new generic type of Pleuronectoids in the Collection of the Geological Survey of California. By Theodore Gill. Sept. 6, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 198–199, 1864.

[N. g. and sp. *Metoponops* (n. g., 198) *Cooperi* (199).]

Note on the family of Stichaeoids. By Theodore Gill. Sept. 7, 1864. < Proc. Acad. Nat. Sci. Phila., [v. 16], pp. 208–211, 1864.

1865—Note on the family of Myliobatoids, and on a New species of *Aetobatis*. By Theodore Gill. April 3, 1865. < Ann. Lyc. Nat. Hist. New York, v. 8, pp. 135–138, May, 1865.

[N. sp. *Myliobatis californicus* (137), *Aetobatis laticeps* (137).]

On the Genus Caulolatilus. By Theodore Gill. April 25, 1865. < Proc. Acad. Nat. Sci. Phila., [v. 17], pp. 66–68, 1865.

On the Cranial Characteristics of *Gadus* [*Microgadus*] *proximus*, Grd. By Theodore Gill. April 25, 1865. < Proc. Acad. Nat. Sci. Phila., [v. 17], p. 69, 1865.

[N. g. *Microgadus*.]

Note on several Genera of Cyprinoids. By Theodore Gill. April 25, 1865. < Proc. Acad. Nat. Sci. Phila., [v. 17], pp. 69–70, 1865.

Some remarks on *Læbrus pulcher* (Ayres). By Albert Günther, M.A., M. D., Ph. D. May 30, 1865. < Proc. Acad. Nat. Sci. Phila., [v. 17], p. 77, 1865.

On a new Generic type of Sharks. By Theodore Gill. Sept. 26, 1865. < Proc. Acad. Nat. Sci. Phila., [v. 17], p. 177, 1865.

[N. g. and sp. *Micristodus* (n. g., 177) *punctatus* (177).]

Histoire naturelle des Poissons ou Ichthyologie générale par Aug. Duméril Professeur-administrateur au Muséum d'Histoire Naturelle de Paris.—Ouvrage accompagné de planches.—Tome premier [.] Élasmobranches [i. e.] Plagiostomes et Holocéphales ou Chimères.—Première partie [—Seconde partie]. . . . Paris. Librairie Encyclopédique de Roret, 1865, [Text, 2 p. l., pp. 1–352; seconde partie, 2 p. l., pp. 353–720.] [8°; atlas larger 8°, pl. 1–14, pp. 1–8.]

Vancouver Island and British Columbia. Their History, Resources, and Prospects. By Matthew Macfie, F. R. G. S., five years resident in Victoria, V. I. London: Longman, Green, Longman, Roberts, & Green, 1865. [8°, xx pp. (including blank leaf and frontispiece), 1 l., 574 pp., 2 maps.]

Chapter V. General Resources of Vancouver's Island. pp. 131–171.
Fisheries. pp. 163–171.

1866—Catalogue of the Fishes in the British Museum. By **Albert Günther**,
Volume sixth. Loudon: printed by order of the trustees. 1866.

Also entitled:—Catalogue of the Physostomi, containing the families Salmonidæ, Percopsidæ, Galaxidæ, Mormyridæ, Gymnarchidæ, Esocidæ, Umbridæ, Scombrésocidæ, Cyprinodontidæ, in the collection of the British Museum. . . . London: printed by order of the Trustees. 1866. [8° xv, 368 pp.]

[N. sp. *Salmo lordii* (148).]

The Naturalist in Vancouver Island and British Columbia. By **John Keast Lord**, F. Z.-S., Naturalist to the British North American Boundary Commission. [Vignettes.] In two volumes. Vol. I [-II]. London: Richard Bentley, New Burlington Street, publisher in ordinary to Her Majesty. 1866. [2 vols., 12°. Vol. i, xiv (incl. frontisp.), 2, 358 pp., 8 pl.; vol. ii, vii (incl. frontisp.), 2, 375 pp., 5 pl.]

Volume i.

- Chapter II.—Victoria—The Salmon: its haunts and habits. pp. 36–61.
- Chapter III.—Fish Harvesting. pp. 62–96.
- Chapter IV.—The Round-fish, Herrings, and Viviparous Fish. pp. 97–120
- Chapter V.—Sticklebacks and their Nests—The Bullhead—The Rock-cod—The Chirus—Flatfish. pp. 121–141.
- Chapter VI.—Halibut Fishing—Dogfish—A trip to Fort Rupert—Ransoming a Slave—A promenade with a Red skin—Bagging a Chief's head—Queen Charlotte's Islanders at Naniamo. pp. 142–174.
- Chapter VII.—Sturgeon-spearing—Man-sucker—Clams. pp. 175–198.

Volume ii.

Appendix.

List of Fishes collected in the Salt and Fresh Waters of Vancouver Island and British Columbia. pp. 351–356.

[In the list are enumerated species which almost certainly were not "collected" in the waters in question.]

Hr. **W. Peters** machte eine Mittheilung über Fische (*Protopterus*, *Auliscops*, *Labrax*, *Labracoglossa*, *Nemotocentris*, *Serranus*, *Scorpis*, *Opistognathus*, *Scombrasox*, *Acharnes*, *Anguilla*, *Gymnomuraena*, *Chilorhinus*, *Ophichthys*, *Helmichthys*). < Monatsberichte der Königl. Akademie der Wissenschaften zu Berlin, 1866, pp. 509–526, 1 pl.

[N. g. and sp. *Auliscops* (n. g., 510) *spinoscens* (510), *Scombrasox brevirostris* (521).]

1867—On the identity of the genus *Alepisaurus* Lowe with *Plagiodon* Steller. By Dr. **Albert Günther**. < Ann. and Mag. Nat. Hist., (4), v. 19, pp. 185–187.

On the nourishment of the foetus in the Embiotocoid Fishes. By **James Blake**, M. D., F. R. C. S. Jan. 21, 1867. < Proc. Cal. Acad. Nat. Sci., v. 3, pp. 314–317, Sept. 1867.

On the organs of Copulation in the Male of the Embiotocoid Fishes. By **James Blake**, M. D., F. R. C. S. Nov. 4, 1867. < Proc. Cal. Acad. Nat. Sci., v. 3, pp. 371–372, May, 1868.

1868—Some Recent Additions to the Fauna of California. By **J. G. Cooper**, M. D. Jan. 13, 1868. < Proc. Cal. Acad. Sci., v. 4, pp. 3–13, Nov. 1868.

[The number of fishes is stated (p. 3) to be 196 in 1868, against 133 known in 1862.]

Nourishment of the Foetus in Embiotocoid Fishes. By **James Blake**, M. D., Lond., F. R. C. S. < Journ. Anat. and Physiol., v. 2, pp. 280–282.

1868—On the anal fin appendage of Embiotocoid Fishes. By James Blake, M. D., F. R. C. S., Professor of Obstetrics in Tolard Medical College, St. Francisco, California. < Journ. Anat. and Physiol., v. 3, pp. 30–32, pl. 2, figs. 1 and 2, Nov. 1868.

The Natural Wealth of California. Comprising early history; geography, topography, and scenery; climate; agriculture and commercial products; geology, zoology, and botany; mineralogy, mines, and mining processes; manufactures; steamship lines, railroads, and commerce; immigration, population and society; educational institutions and literature; together with a detailed description of each county; its topography, scenery, cities and towns, agricultural advantages, mineral resources, and varied productions. By Titus Fey Cronise. San Francisco: H. H. Bancroft & Company. 1868. [8°, xvi, 696 pp.]

Chapter VII. Zoology. pp. 434–501.

Fishes. [By J. G. Cooper, M. D.] pp. 487–498.

Chapter XIII. Miscellaneous Subjects. pp. 668–684.

Fisheries. p. 680.

[The list of fishes was evidently prepared by Dr. J. G. Cooper, although only general acknowledgment for assistance was rendered in the preface. It was acknowledged by Dr. Cooper, as author, in the communication to the California Academy of Sciences, indicated above. Inasmuch as this was intended to be a complete enumeration of the fishes of California, the names are reproduced here.]

BONY FISHES.

Percidæ	Stereolepis	gigas	487	1
	Paralabrax	nebulifer	487	2
	Atractoperca	clathrata	487	3*
	Archoplites	interruptus	487	3*
Latiloidæ	Caulolatilus	anomalus	487	4
Sciænidæ	Rhinosecion	saturnus	488	5
	Leiostomus	lineatus	488	6
	Umbrina	undulata	488	7
	Atractoscion	nobile	488	8
	Seriphis	politus	488	9
Chætodonidæ	Parephippus	zonatus	488	10
	Girella	nigricans	488	11
Pomacentridæ	Glyphidodon	rubicundus	488	12
	Chromis	punctipinnis	488	13
Embiotocoidæ	Hysteroxarpus	Traskii	489	14
	Embiotoca	Jacksoni	489	15
		argyrosoma	489	16
	Tæniotoca	lateralis	489	17
	Hypsurus	Caryi	489	18
	Damalichthys	vacca	489	19
	Phanerodon	furcatus	489	20
	Cymatogaster	aggregatus	489	21
	Rhachocheilus	toxotes	489	22
	Amphistichus	argenteus	489	23
	Holeconotus	hodoterus	489	24
		pulchellus	489	25
	Hyperprosopon	argenteum	489	26
		areuatum	489	27
		punctatum	489	28
	Hypocritichthys	analis	489	29
	Brachyistius	frenatus	489	30
	Abeona	minima	489	31
Labridæ	Trochocopus	pulcher	489	32
	Oxyjulis	modestus	489	33
Coryphaenidæ	Poronotus	simillimus	489	34
Scombridæ	Scomber	diego	489	35

* Repeated.

BONY FISHES—Continued.

	Pelamys	lineolata	489	36
	Orcynus	pacificus	489	37
	Halatractus	dorsalis	490	38
	Trachurus	symmetricus	490	39
	Paratractus	boops	490	40
	Alepidosaurus	serra	490	41
Scomberesocidae	Belone	exilis	490	42
Sphyrénidae	Sphyræna	argentea	490	43
Atherinidae	Chiostoma	californiensis	490	44
		affinis	490	45
		tenuis	490	46
Exocetidae	Exocetus	californicus	490	47
Chiridae	Chirurus	constellatus	491	48
		pictus	491	49
		guttatus	491	50
	Acantholebius	nebulosus	491	51
	Oplopoma	pantherina	491	52
	Anoplopoma	merlangus	491	53
Gasterosteidae	Gasterosteus	serratus	491	54
		plebius	491	55
		microcephalus	491	56
		Williamsonii	491	57
Scorpænidæ	Scorpæna	guttata	491	58
	Sebastes	nigrocinctus	491	59
		nebulosus	491	60
		auriculatus	491	61
		ruber	491	62
		ocellatus	491	63
		elongatus	491	64
		paucispinis	491	65
		ovalis	491	66
		flavidus	491	67
		melanops	491	68
		rosaceus	491	69
	Trichodon	lineatus	491	70
Cottidae	Blepsias	trilobus?	491	71
	Cottopsis	gulosus	492	72
		parvus	492	73
	Leptocottus	armatus	492	74
	Oligocottus	maculosus	492	75
		analis	492	76
		globiceps	492	77
	Leioccottus	hirundo	492	78
	Scorpænichthys	marmoratus	492	79
	Aspicottus	bison	492	80
	Hemilepidotus	spinosus	492	81
		Gibbsii	492	82
		notospilotus	492	83
Blennidæ	Calycilepidotus	lateralis	492	84
	Anarrichthys	ocellatus	492	85
	Xiphidion	mucosum	492	86
	Lumpenus	anguillaris	492	87
	Apodichthys	flavidus	492	88
	Cebidichthys	cristagalli	492	89
		violaceus	492	90
	Gunnellus	ornatus	492	91
Blennidæ	Blennius	gentilia	492	92
	Neoclinus	Blanchardi	492	93
	Pterognathus	satiricus	492	94
	Heterostichus	rostratus	492	95
	Gibbonsia	elegans	492	96
Batrachidae	Porichthys	notatus	492	97
Gobiidae	Lepidogobius	gracilis	492	98

BONY FISHES—Continued.

	<i>Encyclogobius</i>	<i>newberrii</i>	492	99
	<i>Gillichthys</i>	<i>mirabilis</i>	492	100
Cyclopteridæ	<i>Caularchus</i>	<i>reticulatus</i>	493	101
	<i>Liparis</i>	<i>pulchellus</i>	493	102
		<i>mucosus</i>	493	103
Pleuronectidæ	<i>Hippoglossus</i>	<i>californicus</i>	493	104
		<i>vulgaris</i>	493	105
	<i>Platichthys</i>	<i>stellatus</i>	493	106
	<i>Parophys</i>	<i>vetulus</i>	493	107
	<i>Parophrys?</i>	<i>Ayresii</i>	493	108
	<i>Plateasa?</i>	<i>bilineata</i>	493	109
	<i>Paralichthys</i>	<i>maculosus</i>	493	110
	<i>Pleuronichthys</i>	<i>cænosus</i>	493	111
		<i>Hnbbardii</i>	493	112
	<i>Hypsopsetta</i>	<i>guttulata</i>	493	113
	<i>Psettichthys</i>	<i>melanostictus</i>	493	114
		<i>sordidus</i>	493	115
	<i>Metoponops</i>	<i>cooperi</i>	493	116
Gadidæ	<i>Merluçius</i>	<i>productus</i>	493	117
	<i>Brosmophycis</i>	<i>marginatus</i>	493	118
	<i>Gadus</i>	<i>proximus</i>	493	119
	<i>Ammodytes</i>	<i>personatus</i>	493	120
Ophidiidæ	<i>Ophidion</i>	<i>Taylori</i>	493	121
Salmonidæ	<i>Salmo</i>	<i>quinnat</i>	494	122
		<i>Scouleri</i>	494	123
		<i>Masoni</i>	494	124
		<i>stellatus</i>	494	125
		<i>iridea</i>	494	126
	<i>Coregonus</i>	<i>Williamsonii</i>	494	127
	<i>Hypomesus</i>	<i>pretiosus</i>	494	128
	<i>Osmerus</i>	<i>thalachthys</i>	494	129
Scopelidæ	<i>Synodus</i>	<i>lucioceps</i>	495	130
Clupeidæ	<i>Alausa</i>	<i>californica</i>	495	131
	<i>Clupea</i>	<i>mirabilis</i>	495	132
	<i>Meletta</i>	<i>cærulea</i>	495	133
	<i>Engraulis</i>	<i>mordax</i>	495	134
		<i>delicatissimus</i>	495	135
		<i>compressans</i>	495	136
		<i>nanus</i>	495	137
Cyprinodontidæ	<i>Cyprinodon</i>	<i>californiensis</i>	495	138
	<i>Fundulus</i>	<i>parvipinnis</i>	495	139
		—?	495	140
Murænidæ	<i>Muræna</i>	<i>mordax</i>	495	141
	<i>Ophidiurus</i>	<i>californiensis</i>	495	142
Cyprinidæ	<i>Catostomus</i>	<i>occidentalis</i>	495	143
		<i>labiatus</i>	495	144
	<i>Acomus</i>	<i>generosus?</i>	495	145
	<i>Mylopharodon</i>	<i>robustus</i>	496	146
		<i>conocephalus</i>	496	147
	<i>Mylocheilus</i>	<i>fraterculus</i>	496	148
	<i>Ptychocheilus</i>	<i>grandis</i>	496	149
		<i>lucius</i>	496	150
		<i>rapax</i>	496	151
	<i>Gila</i>	<i>robusta</i>	496	152
		<i>elegans</i>	496	153
	<i>Luxilus</i>	<i>occidentalis</i>	496	154
	<i>Tigoma</i>	<i>conformis</i>	496	155
		<i>crassa</i>	496	156
	<i>Siboma</i>	<i>crassicauda</i>	496	157
	<i>Orthodon</i>	<i>microlepidotus</i>	496	158
	<i>Algansæa</i>	<i>formosa</i>	496	159
	<i>Lavinia</i>	<i>exilicauda</i>	496	160
		<i>harengus</i>	496	161

1868—

BONY FISHES—Continued.

Pogonichthys	inaequilobus	496	162
	symmetricus	496	163
	argyrelosus	496	164

CARTILAGINOUS FISHES.*

Orthagoriscus	analis	497	165
Gastrophysus	politus	497	166
Hippocampus	ingens	497	167
Syngnathus	californiensis	497	168
	griseolineatus	497	169
	leptorhynchus	497	170
	dimidiatus	497	171
	arundinaceus	497	172
Dermatostethus	punctipinnis	497	173
Antaceus	brachyrhynchus	497	174
	acutirostris	497	175
	medirostris	497	176
Hydrolagus	Colliei	497	177
Notorhynchus	maculatus	498	178
Isoplagonodon	Henlei	498	179
Triakis	semifasciatus	498	180
Gyropleurodon	Fraucisci	498	181
Acanthias	Sucklii	498	182
Sphyra	malleus	498	183
Alopias	vulpes	498	184
Rhina	californica	498	185
Rhinobatos	productus	498	186
Rhinoptera	vespertilio	498	187
Uraptera	binoculata	498	188
Torpedo	californica	498	189
Urolophus	Halleri	498	190
Pteroplatea	marmorata	498	191
Trygon	—?	498	192
Lampetra	plumbea	498	193
Entosphenus	epihexodon	498	194
	ciliatus	498	195
Branchiostoma	—?	498	196

1868—Catalogue of the Fishes in the British Museum. By **Albert Günther**, . . .

Volume seventh.—London: printed by order of the trustees. 1868.

Also entitled:—Catalogue of the Physostomi, containing the families Heteropygii, Cyprinidae, Gonorynchidae, Hyodontidae, Osteoglossidae, Clupeidae, Chirocentridae, Alepocephalidae, Notopteridae, Halosauridae, in the collection of the British Museum. . . . London: printed by order of the Trustees. 1868. [8°, xx, 512 pp.]

1870—Alaska and Its Resources. By **William H. Dall**, Director of the Scientific Corps of the late Western Union Telegraph Expedition. Boston: Lee and Shepard. 1870. [8°, xii, 628 pp., 15 pl., 1 map.]

Part II.

Chapter VI. Fisheries, Fur Trade, and other resources not previously mentioned. pp. 481–505.

Appendix.

Appendix G. Natural History. pp. 576–594.

List of the fishes of Alaska. p. 579.

Marine Fishes. p. 579.

Fresh-water fishes of the Yukon. p. 579.

[The list is very imperfect.]

* No families are recognized among the so-called cartilaginous fishes. These are indicated by the present writer by the lines in the family column.

1870—Mackerel-catching. [By John C. Cremony.] < Overland Monthly, v. 4, pp. 161–168, Feb. 1870.

The Pacific Coast Cod-fishery. [By Capt. C. M. Scammon.] < Overland Monthly, v. 4, pp. 436–440, May, 1870.

Catalogue of Fishes in the British Museum. By Albert Günther, . . . Volume eighth. London: printed by order of the trustees. 1870.

Also entitled:—Catalogue of the Physostomi, containing the families Gymnotidæ, Symbranchidæ, Murænidæ, Pegasidæ, and of the [orders] Lophobranchii, Plectognathi, [and subclasses] Dipnoi, Ganoidei, Chondropterygii, Cyclostomata, Leptocardii, in the British Museum. . . . London: printed by order of the Trustees. 1870. [8°, xxv, 549 pp.]

[Sp. new to coast:—*Galeus canis* (379). N. g. *Ichthyomyzon* (506).]

Über einige Pleuronectiden, Salmoniden, Gadoideu und Bleuniiden aus der Decastris-Bay und von Viti-Levu. Von Franz Steindachner und weil. Prof. Dr. Rudolph Kner. < Sitzb. K. Akad. Wissensch., B. 61, Abth. i, pp. 421–447, pl. 1, 1870.

[7 species identified as common to Decastris Bay and the American coast.]

Histoire naturelle des Poissons ou Ichthyologie générale par Aug. Duméril [,]

Membre de l'Institut [,] professeur-administrateur au Muséum d'Histoire Naturelle de Paris.—Ouvrage accompagné de planches.—Tome second [,] Ganoïdes, Dipnés, Lophobranches. . . . 1870.—Paris [,] Librairie Encyclopédique de Roret, 1870. [4 juin.—Text, 8°, 2 p. l., 624 pp.; Atlas, larger 8°, pl. 15–26, pp. 9–12, with half title.]

1871—The Food Fishes of Alaska. By William Healy Dall. < Rep. Comm. Agric., 1870, pp. 375–392, 1871.

[14 species specified: no new species described.]

† Remarks on the mode of attack of the Thrasher Shark. By George Davidson. July 11, 1870. < Proc. Cal. Acad. Sci., v. 4, p. 127, April, 1871

1872—Notice of an apparently new marine animal from the Northern Pacific. By P. L. Sclater, M. A., Ph. D., F. R. S., Secretary of the Zoological Society of London. < Rep. 42d meeting Brit. Assoc. Adv. Sc., Aug. 1872, Tr. Sec., pp. 140–141.

Notice of a supposed new marine animal from Washington Territory, north-west America. [By P. L. Sclater.] < Nature, v. i, p. 436, Sept. 25, 1872.

[The supposed new animal was represented by "several specimens which at first sight appeared to resemble long thin peeled white willow-wand more than anything else." Mr. Sclater, in the first instance, "was inclined to regard them as possibly bones of one of the gigantic rays," and afterwards (when he had been told what they were!) "as the hardened notochord of a low organized fish." They were, in truth, the axial skeletons of Pennatulid zoophytes!!!

Über eine neue Gattung von Fischen aus der Familie der Cataphracti Cuv., *Scombrocottus salmoneus*, von der Vancouver's-Insel. Von W. C. H. Peters. < Monatsb. K. Preuss. Akad. Wissensch. Berlin, pp. 568–570, 1872.

[N. g. and sp. *Scombrocottus* (n. g., 568) *salmoneus* (569).]

Report of the Commissioners of Fisheries of the State of California for the years 1870 and 1871. Sacramento: T. A. Springer, State printer. 1872. [8°, col. title, 24 pp.]

1872—Arrangement of the families of Fishes, or classes Pisces, Marsipobranchii, and Leptocardii. Prepared for the Smithsonian Institution. By **Theodore Gill**, M. D., Ph. D. Washington: published by the Smithsonian Institution. November, 1872. (Smithsonian Miscellaneous Collections. 247.) [8°, xlvi, 49 pp.]

42d Congress, 2d session. | Senate. | Ex. Doc. No. 34. | Message from the President of the United States, | communicating, | in compliance with a resolution of the 19th of January, 1869, information | in relation to the resources and extent of the fishing-grounds of the North | Pacific Ocean, opened to the United States by the treaty of Alaska. [Washington: Government Printing Office. 1872.—8°, 85 pp.]

On p. 2 entitled “The Fisheries and Fishermen of the North Pacific.” By **Richard D. Cutts**.

Preliminary Report of the United States Geological Survey of Wyoming, and portions of contiguous Territories, (being a second [really fourth] annual report of progress,) conducted under authority of the Secretary of the Interior, by F. V. Hayden, United States Geologist.—Washington: Government Printing Office. 1872. [8°, 511 pp.]

Part IV. Special Reports.

VII. On the Fishes of the Tertiary Shales of Green River, Wyoming Territory. By Prof. **E. D. Cope**. pp. 425–431.

VIII. Recent Reptiles and Fishes. Report on the Reptiles and Fishes, obtained by the Naturalists of the Expedition. By **E. D. Cope**, A. M. pp. 432–442.

Preliminary Report of the United States Geological Survey of Montana, and portions of adjacent Territories; being a fifth annual report of progress. By F. V. Hayden, United States Geologist.—Conducted under authority of the Secretary of the Interior.—Washington: Government Printing Office. 1872. [8°, i–vi, 3–538 pp. (with 64 fig.), 2 pl., 5 maps folded.]

Part IV. Zoology and Botany.

VI. Report on the Recent Reptiles and Fishes of the Survey, collected by Campbell Carrington and C. M. Dawes. By **E. D. Cope**, A. M. pp. 467–476.

1873—A contribution to the Ichthyology of Alaska. By **E. D. Cope**. Jan. 17, 1873. < Proc. Am. Phil. Soc. Phila., v. 13, pp. 24–32, 1873. [Extras, March 11, 1873.]

[17 species enumerated: n. sp. *Salmo tudes*, *Spratelloides bryoporus*, *Xiphidium cruentum*, *Centronotus laetus*, *Chirus balias*, *Chirus ordinatus*, *Chirus trigrammus*, *Ammodytes alascanus*, *Gadus periseopus*, *Gadus auratus*, *Bathymaster signatus*, *Pleuronectes arcuatus*.]

Note on the *Scombrocottus salmoninus* of Peters, and its identity with *Anoplopoma fimbria*. By **Theodore Gill**, M. D. March 17, 1873. < Proc. Cal. Acad. Sci., v. 5, pp. 56–57, 1873 (April); reprinted. < Ann. and Mag. Nat. Hist., (4), v. 12, pp. 74–75, Sept. 1873.

* The first shad (*Alansa praestabilis* DeKay) caught in the waters of California. By **S. R. Throckmorton**. May 5, 1873. < Proc. Cal. Acad. Sci., v. 5, p. 85, May, 1873.

* On the introduction of exotic Food Fishes into the waters of California. By **S. R. Throckmorton**. May 5, 1873. < Proc. Cal. Acad. Sci., v. 5, pp. 86–88, May, 1873.

United States Commission of Fish and Fisheries.—Part I.—Report on the condition of the sea-fisheries of the south coast of New England in 1871 and 1872. By **Spencer F. Baird**, Commissioner.—With supplementary papers.—Washington: Government Printing Office. 1873. [8°, xlvii, 852 pp., 40 pl., with 38 l. explanatory (to pl. 1–38), 1 folded map.]

1873-

Notes on Liparis and Cyclopterus. By F. W. Putnam. August, 1873. < Proceedings of the American Association for the Advancement of Science, vol. 22, B, pp. 335-340, June, 1874.

1873—Annual Record of Science and Industry for 1872. Edited by Spencer F. Baird, with the assistance of eminent men of science.—New York: Harper & Brothers, Franklin Square. 1873. [12°.]

I. Pisciculture and the Fisheries.

- Fish Culture in California, pp. 407, 408.
- Report of California Fish Commissioners, p. 408, 409.
- Stocking California waters with Trout, p. 409.
- Transporting Black Bass to California, p. 409.
- Transferring Shad to the Sacramento River, p. 430.
- Stocking California with Shad, p. 430.
- Oil-works on Unalaschka, p. 436.
- Spawning of Cod-fish in Alaska, p. 436.
- Cod-fishing in the Shumagin Islands, p. 436.
- Salmon Fisheries in the Columbia River, p. 440.
- Capture of Sacramento Salmon with the Hook, p. 441.
- Fisheries of the Shumagin Islands, p. 444.
- Peculiarities of Reproduction of California Salmon, pp. 445, 446.
- Alleged Discovery of Young Shad in the Sacramento River, p. 447.

Report on the Prybilov Group or Seal Islands of Alaska. By Henry W. Elliott, Assistant Agent Treasury Department. Washington: Government Printing Office. 1873. [4to, 16 $\frac{1}{2}$ folios, not paged, with text parallel with back, and extending from bottom to top, 50 phot. pl.]

Chapter VIII. Fish and Fisheries.

See also, 1875.

874—* Note on Subterranean Fishes in California. By A. W. Chase. <Am., Journ. Sc. and Arts (3), v. 7, p. 74, Jan., 1874; Forest and Stream, v. 2, p. 70, March 12, 1874.

† On the edible qualities of the Sacramento Salmon. By Livingston Stone. <Forest and Stream, v. 1, p. 331, Jan. 1, 1874.

Preparing Salmon on the Columbia River. By Charles Nordhoff. <Forest and Stream, v. 1, p. 397, Jan. 29, 1874. (From Harper's New Monthly Magazine.)

Salmon-fishing on the Novarro. [By Thomas Bennett.] <Overland Monthly, v. 12, pp. 119-124, Feb., 1874; Forest and Stream, v. 2, p. 29, Feb. 19, 1874.

Is the Yellow Perch (*Perca flavescens*) a good fish to introduce into California? [By Livingston Stone.] <Forest and Stream, v. 2, p. 84, March 19, 1874.

On the Plagopterine and the Ichthyology of Utah. By Edward D. Cope, A. M. Read before the American Philosophical Society, March 20, 1874. <Proc. Am. Phil. Soc. Phila., v. 14, pp. 129-139, 1874.

[N. g. and n. sp. *Plagopterus* (n. g., 130), *argentissimus* (130), *Lepidomeda* (n. g., 131), *Lepidomeda vittata* (131), *Lepidomeda jarrovii* (132), *Clinostomus tenuis* (133), *Rhinichthys henshawi* (133), *Hybognathus timpanogensis* (134), *Minomus platyrhynchus* (134), *Minomus jarrovii* (135), *Ceratichthys ventricosus* (136), *Myloleucus parovanus* (136), *Clinostomus phlegethonitis* (137), *Uranidea wheeleri* (138).]

Geographical and Geological Explorations and surveys west of the 100th Meridian. First Lieutenant G. M. Wheeler, Corps of Engineers, U. S. A., in charge.

On the Plagopterine and the Ichthyology of Utah. By Edward D. Cope, A. M.—Reprinted from the Proceedings of American Philosophical Society of Phila. Philadelphia: McCalla & Stavely, Prs., 237-9 Dock street. 1874. [8°, 14 pp.]

1874—The Introduction of Eastern Fish into the waters of the Pacific Slope, together with an account of operations at the United States Salmon breeding Establishment on the McCloud River, California. [By **Livingston Stone.**] <Forest and Stream, v. 2, pp. 100–102, March 26, 1874 (5½ c.).

On the Speckled Trout of Utah Lake,—*Salmo virginalis*, Girard. By **Dr. H. C. Yarrow**, U. S. A. <Am. Sportsman, v. 4, pp. 68, 69, May 2, 1874.

Shad in California. [By **S. R. Throckmorton.**] <Forest and Stream, v. 3, p. 229, May 21, 1874.

California Salmon[: its rapidity of growth. By **Livingston Stone.**] <Forest and Stream, v. 2, p. 260, June 4, 1874.

Sports in California.—No. II.—Trout fishing at Humboldt Bay. [By **Monmouth.**] <Forest and Stream, v. 2, pp. 273, 274 (5 c.), June 11, 1874.

Will the Columbia Salmon take the fly? [Anon.] <Am. Sportsman, v. 4, p. 163, June 13, 1874.

The Salmon Fisheries of Oregon. [By **A.**] <Forest and Stream, v. 2, p. 290, June 18, 1874.

Sacramento Salmon vs. Eastern Salmon. [By **Livingston Stone.**] <Am. Sportsman, v. 14, p. 198, June 27, 1874.

On the use of Giant Powder (Dynamite) for obtaining Specimens of Fish at Sea. By **A. W. Chase**, U. S. Coast Survey. July 6, 1874. <Proc. Cal. Acad. Sci., v. 5, pp. 334–337, Dec., 1874.

Ichthyic Fauna of Northwestern America. [By **MORTIMER KERRY**, *pseudon.* J. M. MURPHY.] <Forest and Stream, v. 2, pp. 356, 357 (½ col.), July 16, 1874.

The Salmonidae of the Pacific. [By **MORTIMER KERRY**, *pseudon.* J. M. MURPHY.] <Forest and Stream, v. 2, pp. 369, 370 (6 c.), July 23, 1874.

Salmo Quinmat and *Salmo* Salar. [By **Charles G. Atkins.**] <Forest and Stream, v. 2, pp. 388, 389 (2 c.), July 30, 1874.

Eastern Fish in California. What they are and what was done with them. [From "Sacramento Record."] <Am. Sportsman, v. 4, p. 358, Sept. 5, 1874.

Oregon Salmon Fisheries. [From "Portland Oregonian."] <Am. Sportsman, v. 4, p. 378, Sept. 12, 1874.

United States Fish Hatching in California. [Editorial.] <Forest and Stream, v. 3, p. 84 (3 col.), Sept. 17, 1874.

Salmon Fisheries on the Columbia. <Am. Sportsman, v. 4, p. 412, Sept. 26, 1874.

The Salmon Fisheries of Oregon. <Forest and Stream, v. 3, pp. 155, 172, Oct. 15, 22, 1874.

Annual Record of Science and Industry for 1873. Edited by **Spencer F. Baird**, with the assistance of eminent men of science.—New York: Harper & Brothers, Franklin Square. 1874. [12°.]

Shipments eastward of California Salmon, p. 433.

Shad in the Sacramento River, p. 449.

Shad in California waters, p. 449.

Pacific Cod-fisheries of 1873, p. 458.

Taking California Salmon with the Hook, p. 464.

Révision des espèces du groupe des Épinoches. Par **M. H. E. Sauvage.** <Nouv. Arch. Mus. d'Hist. Nat., t. 10, pp. 5–32, pl. 1, 1874.

1874—Report of the Commissioners of Fisheries of the State of California for the years 1872 and 1873.—San Francisco: Francis & Valentine, printers and engravers, 517 Clay street; 1874. [8°, 28 pp.]

United States Commission of Fish and Fisheries. Part II.—Report of the Commissioner for 1872 and 1873. A—Inquiry into the decrease of the Food-Fishes. B—The propagation of Food-Fishes in the waters of the United States. With supplementary papers. Washington: Government Printing Office. 1874. [8°, 5 p. l., cii, (1), 808 pp., 38 pl., 3 maps folded.]

Report of the Commissioner. pp. i-xii.

Appendix B.—The Salmon and the Trout, (species of *Salmo*). pp. 89-384.

III.*—On the North American species of Salmon and Trout. By George Suckley, Surgeon, United States Army. (Written in 1861.) pp. 91-160.

VI.—Report of operations during 1872 at the United States Salmon-Hatching Establishment on the M'Cloud River, and on the California Salmonidæ generally; with a list of specimens collected. By Livingston Stone. pp. 168-215.

XII.—On the Speckled Trout of Utah Lake, *Salmo virginalis*, Girard. By Dr. H. C. Yarrow, U. S. A. [ete.]. pp. 363-368.

XIII.—Miscellaneous notes and correspondence relative to Salmon and Trout. (pp. 369-379), viz:—

D—On the edible qualities of the Sacramento Salmon. [By S. R. Throckmorton.] pp. 373-374.

E—On the Salmon-Fisheries of the Sacramento River. By Livingston Stone.] pp. 374-379.

1875—Salmon-hatching on McCloud River. [By Wm. M. Turner.] <Overland Monthly, v. 14, pp. 79-85, Jan. 1875.

Korte Bidrag til nordisk Ichthyographie.—I. Foreløbige Meddelelser om nordiske Ulkefske. Af Dr. Chr. Lütken. (Meddelt den 31te Marts og 19de Maj 1875.) <Videnskabelige fra den Naturhistoriske Forening Kjbenhavn, 1876, pp. 355-388; Fr. trans., pp. 72-98, 1876.

Ichthyologische Beiträge (II). Von Franz Steindachner. 29. April 1875. <Sitzb. K. Akad. Wissensch., B. 71, Abth. i, pp. 443-480, 1875.
[4 Californian species mentioned.]

Ichthyologische Beiträge (III). Von Franz Steindachner. 17. Juni 1875. <Sitzb. K. Akad. Wissensch., B. 72, Abth. i, pp. 29-96, 1875.

[12 Californian species particularized: n. sp. *Xenichthys californiensis*, *Scorpis californiensis*, *Corvina stearnsii*, *Otolithus californiensis*, *Atherinops* n. g. or n. s. g. >*Atherinopsis affinis* Ayres.]

Description of a New Species of Trout from Mendocino County. [Typical specimen in the collection of California Academy of Natural Sciences.] By W. R. Gibbons, Alameda. June 22, 1875. <Proc. Cal. Acad. Sci., v. 6, pp. 142-144.

[n. sp. *Salmo mendocinensis*.]

California Fishplanting. [Signed E. J. Hooper.] <Forest and Stream, v. 5, pp. 19, 20, Aug. 19, 1875.

Trouting in Colorado. [Signed "Warren."] <Forest and Stream, v. 5, p. 35, Aug. 26, 1875.

Edible Fish of the Pacific. [Signed E. J. Hooper.] <Forest and Stream, v. 5, p. 36, Aug. 26, 1875.

Salmon Fishing east and west—How they take them in California. [Signed Horace D. Dunn.] <Forest and Stream, v. 5, p. 38, Aug. 26, 1875.

*These numbers are continuous through the volume and not subordinate to the parts.

- 1875**—California Salmon. When to take them with a fly. [Signed "Podgers."] < Forest and Stream, v. 5, pp. 53, 54, Sept. 2, 1875.
- Salmon Scores from the McCloud River. [By Sir Rose Price.] < Forest and Stream, v. 5, p. 54, Sept. 2, 1875.
- Fishing in Montana. [Signed A. B. Keeler.] < Forest and Stream, v. 5, p. 54, Sept. 2, 1875.
- The Speckled Beauties [*Salmo fontinalis*] in Colorado. [From "Denver News."] < Rod and Gun, v. 6, p. 348, Sept. 4, 1875.
- Fishing in the McCloud River. [By Sir Rose Price.] < Rod and Gun, v. 6, p. 362, Sept. 11, 1875.
- Carp in California. [By E. J. Hooper.] < Forest and Stream, v. 5, p. 115, Sept. 30, 1875.
- California Angling. [By E. J. Hooper.] < Forest and Stream, v. 5, p. 133, Oct. 7, 1875.
- Flora and Fauna of California. [By W. M. Hinckley.] < Forest and Stream, v. 5, p. 146, Oct. 14, 1875.
- Lake Tahoe, Cal. Its Scenery and Trout Fishing. [By E. J. Hooper.] < Forest and Stream, v. 5, p. 151, Oct. 14, 1875.
- Shipments of California Salmon eggs. [By Livingston Stone.] < Forest and Stream, v. 5, p. 179, Oct. 28, 1875.
- Sea and Bay Fishing in California.—Wonders of the deep. [By E. J. Hooper.] < Forest and Stream, v. 5, pp. 197, 198, Nov. 4, 1875.
- Illegal traffic in Salmon. < Forest and Stream, v. 5, p. 217, Nov. 11, 1875. [From *San Francisco Daily Evening Post*.]
- Progress of Fish-culture in California. [By E. J. Hooper.] < Forest and Stream, v. 5, pp. 19.—227, Nov. 18, 1875.
- The Oregon Salmon Fisheries. [Anon.] < Forest and Stream, v. 5, p. 230, Nov. 18, 1875.
- Comparative size of Trout in Europe and America. [By S. C. C. i. e. Clarke.] < Forest and Stream, v. 5, p. 230, Nov. 18, 1875.
- On what do Salmon Feed? [Editorial from E. J. Hooper's observations.] < Forest and Stream, v. 5, p. 280, Dec. 9, 1875.
- Distribution of California Ova. < Forest and Stream, v. 5, p. 291, Dec. 16, 1875.
- Ichthyologische Beiträge (IV). Von Franz Steindachner. 16. December, 1875. < Sitbz. K. Akad. Wissensch., B 72, Abth. i, pp. 551–616, 1875. [2 west-coast species described.]
- Truckee River Trout. [Anon.] < Forest and Stream, v. 5, p. 308, Dec. 23, 1875.
- What do Salmon eat? [By R. Tallant.] < Forest and Stream, v. 5, p. 308, Dec. 23, 1875.
- Annual Record of Science and Industry for 1874. Edited by Spencer F. Baird, with the assistance of eminent men of science.—New York: Harper & Brothers, Publishers, Franklin Square. 1875. [12°.]
- J. Pisciculture and the Fisheries, pp. 419–428.
- Alaska Cod-fisheries in 1873. p. 424.
- Stocking a pond in Utah with Eels. p. 428.
- Destruction of Fish on the Oregon coast with nitro-glycerine, p. 428.

1875—A report on the condition of affairs in the Territory of Alaska. By **Henry W. Elliott**, special agent of the Treasury Department.—Washington: Government Printing Office. 1875. [8°, 277 pp.]

Chapter VIII.—Fish and Fisheries. The Fisheries of Alaska. pp. 165–167.
[This is essentially a second edition of the report of Mr. Elliott, published in 1873.]

Department of the Interior.—Bulletin of the United States Geological and Geographical Survey of the Territories. F. V. Hayden, United States Geologist-in-Charge. 1874 and 1875. Vol 1.—Washington: Government Printing Office. 1875. [8°, xiii pp.+28 pp.+77 pp.+499 pp.+19 ll. unpaged, 26 pl., 3 maps, 1 woodcut.]

[Consisting of the separately paged Bulletins Nos. 1, 2, "First Series," and of the continuously paged Bulletins Nos. 1 to 6 inclusive, "Second Series," furnished with xiii pp. extra (title, table of contents, etc.). The distinction "Series" is not maintained after No. 6, which completes vol. 1.]

First Series, 1874.

No. 2. [8°, 77 pp., 1.]

Review of the Vertebrates of the Cretaceous Period, found west of the Mississippi River. By **Edward D. Cope**, A. M. pp. 5–48.

Supplementary Notices of Fishes from the Freshwater Tertiaries of the Rocky Mountains. [By **Edward D. Cope**, A. M.] pp. 49–51.

Second Series, 1875–1876.

No. 1. [8°, 47 pp.]

On the Fishes of the Tertiary Shales of the South Park [Colorado].
By **E. D. Cope**, A. M. pp. 3–5.

La Chasse aux animaux marins et les pêcheries chez les Indigènes de la côte nord-ouest d'Amérique, par **m. Alph. Pinart**.—Boulogne-sur-mer, Imp. de Charles Aigre, 4, Rue des Vieillards. 1875. [8°, 15 pp.]

Engineer Department, United States Army.—Report upon Geographical and Geological Explorations and Surveys west of the One Hundredth Meridian, in charge of First Lieut. G. M. Wheeler, Corps of Engineers, U. S. Army, under the direction of Brig. Gen. A. A. Humphreys, Chief of Engineers, U. S. Army. Published by authority of Hon. Wm. W. Belknap, Secretary of War, in accordance with acts of Congress of June 23, 1874, and February 15, 1875. In six volumes, accompanied by one topographical and one geological atlas.—Vol. V.—Zoology.—Washington: Government Printing Office. 1875. [4°.]

Chapter VI.—Report | upon | the collections of Fishes | made in portions of | Nevada, Utah, California, Colorado, New Mexico, and Arizona, | during | the years 1871, 1872, 1873, and 1874. | By | Prof. **E. D. Cope** and Dr. **H. C. Yarrow**.=pp. 635–703, pl. 26–32.

Appendix.—Description of a Mugiloid Fish from the Mesozoic Strata of Colorado [*Syllæmus latifrons*, Cope], pp. 701–703.

[N. sp. *Apocope couesi*, Yarrow (p. 648, pl. 27, f. 2), *Gila nigra*, Cope (p. 663, pl. 30, f. 3), *Gila scminuda*, Cope and Yarrow (p. 666, pl. 31, f. 1); *Hyborkynchus siderius*, Cope (p. 670, pl. 31, f. 6), *Gila ardesiaca* (p. 660, pl. 30, f. 1), *Gila seminuda* (p. 666, pl. 31, f. 1), *Pantosteus*, Cope (n. g., p. 673), *Catostomus fecundus* (p. 678, pl. 32, f. 1).]

"The most extended list is that of the Colorado basin" (p. 699):—

Cyprinidae	Plagopterus	argentissimus	640
	Meda	fulgida	642
	Lepidomeda	vittata	642
		jarrovii	643
	Ceratichthys.	squamilentus	600
		oscula	647
	Apocope	couesi	648
		ventricosa	648.

1875—

	Gila	egregia	662
		nigra	663
		robusta	663
		elegans	664
		gracilis	665
		grahamii	665
		nacrea	666
		seminuda	666
		emorii	667
	Hyborhynchus	siderius	670
Catostomidae	Pantosteus	bardus	673
	Catostomus	delphinus	673
		insigne	676
		discobolus	677
	Ptychostomus	congestus	680
Coregonidae	Coregonus	villiamsonii	682
Salmonidae	Salmo	pleuriticus	693
Cyprinodontidae	Girardinus	sonoriensis	695
Cottidae	Uranidea	vheelerii	696

"The following species are those of the basin of Utah, whether from tributaries of the Great Salt Lake or not" (p. 700):—

Cyprinidae	Apocope	carringtonii	645
		henshavii	645
		vulnerata	646
	Ceratichthys	biguttatus	651
	Hybopsis	timpanogensis	654
		bivittatus	690
	Gila	phlegethonitis	657
		montana	657
		hydroploch	658
		tania	658
		egregia	662
	Siboma	atraria	667
	Myloleucus	pulverulentus	669
		parovanus	669
Catostomidae	Pautosteus	platyrhynchos	673
		jarrovii	674
	Catostomus	fecundus	678
Coregonidae	Coregonus	villiamsonii	682
Salmonidae	Salmo	virginialis	685
Cottidae	Uranidea	pleuriticus	693
		vheelerii	696
		punctulata	697

[In both of the preceding lists the enumeration is in the order of the descriptions, and not of the lists, which deviate considerably from the former.]

1876.—Salmon Fishing on the Mayo River, California. [Anon.] < Forest and Stream, v. 5, p. 267, 1876.

California Salmon for New Hampshire. < Forest and Stream, v. 5, p. 339, Jan. 6, 1876.

The McCloud River Reservation. [Editorial.] < Forest and Stream, v. 5, p. 355, Jan. 13, 1876.

Habits of Pacific Salmon. [By Livingston Stone.] < Forest and Stream, v. 5, p. 372, Jan. 20, 1876.

California Shad. [Anon.] < Forest and Stream, v. 5, p. 372, Jan. 20, 1876.
(6 lines.)

Angling for Eastern Salmon (*Salmo salar*) in California waters. [Anon.] < Forest and Stream, v. 5, p. 390, Jan. 27, 1876.

1876—The Fisheries and Sea Lions of California. [Anon.] <Forest and Stream, v. 6, p. 387, Feb. 24, 1876.

The Natural and Economic History of the Salmonidæ—geographical distribution and artificial culture. By Philo-Ichthyos. <Forest and Stream, pp. 68–69 (No. 3), 106 (No. 4), 116 (No. 5), 131 (No. 6), 147 (No. 7), 164 (No. 8), 179 (No. 9).

Check List of the Fishes of the Fresh Waters of North America. By David S. Jordan, M. S., M. D., and Herbert E. Copeland, M. S. March 3, 1876. <Bulletin of the Buffalo Society of Natural Sciences, v. 2, pp. 133–164, 1876.

Viviparous Perch: [their abundance at Santa Barbara. By H. C. Yarrow.] <Forest and Stream, v. 6, p. 132, April 6, 1876.

Angling for Smelts in California. [By E. J. Hooper.] <Forest and Stream, v. 6, p. 166, April 20, 1876.

A Viviparous Perch. [Editorial.] <Forest and Stream, v. 6, p. 180, with fig., April 27, 1876.

Noget om Slægten Soulv (*Anarrhichas*) og dens nordiske Arter. Af Professor Japetus Steenstrup. Med en Tavle. <Videnskabelige Meddelelser fra den Naturhistorisk Forening i Kjobenhavn, 1876, pp. 159–202, tav. 3.

Salmon Fisheries on the Columbia River. [Anon. By Barnet Phillips.—From Appleton's Journal.] <Rod and Gun, v. 8, pp. 131–132 (5 col.), May 27, 1876, with 2 figs.

Remarks on the Various Fishes [of the family of Scorpænidæ] known as Rock Cod. By W. N. Lockington. July 17, 1876. <Proc. Cal. Acad. Sci., v. 7, pp. 79–82.

[N. sp. *Sebastes Ayresii* proposed as a substitute for *S. rosaceus* of Ayres, but not of Girard.

Notes on Some California Marine Fishes, with description of a new species. By W. N. Lockington. July 17, 1876. <Proc. Cal. Acad. Sci., v. 7, pp. 83–88.

[N. sp. *Argyreiosus Pacificus*, Magdalena Bay.]

Ichthyologische Beiträge (V.) Von Franz Steindachner. 20. Juli 1876. <Sitzb. K. Akad. Wissenschaft., B. 74, Abth. i, pp. —, 1876.

[13 west-coast species elucidated: n. sp. *Artedius pugetensis*, *Siphagonus barbatus*, *Hypsagonus Swanii*, *Blakea* n. g. <*Myxodes elegans* Cooper.]

Lake Fishing in California. [By E. J. Hooper.] <Forest and Stream, v. 7, p. 5, Aug. 10, 1876.

Fishing this Season [summer of 1876] in California. [By E. J. Hooper.] <Forest and Stream, v. 7, p. 21, Aug. 17, 1876.

Notes on Californian Fishes. By W. N. Lockington. September 4, 1876. <Proc. Cal. Acad. Sci., v. 7, pp. 108–110.

[N. sp. *Centropomus viridis* (provisionally named on p. 100) from Asuncion Island, Lower California.]

Connecticut River Shad for California. [By S. F. Baird.] <Forest and Stream, v. 7, pp. 66–67, Sept. 7, 1876.

California Shad. [Anon.] <Forest and Stream, v. 7, p. 83, Sept. 14, 1876.

The Big Fish [Salmon weighing 100 pounds] of Alaska. [Anon.] <Forest and Stream, v. 7, pp. 213–214, Nov. 9, 1876.

1876—Annual Record of Science and Industry for 1875. Edited by **Spencer F. Baird**, with the assistance of eminent men of science. New York: Harper & Brothers, Publishers, Franklin Square. 1876. [12°.]

- J. Pisciculture and the Fisheries. pp. 405–440.
- Salmon in the San Joaquin. pp. 430–431.
- Salmon Trade of the Columbia River. pp. 431–432.
- Salmon in the Sacramento River. p. 432.
- United States Salmon-hatching Establishment, pp. 434–435.

Engineer Department, U. S. Army.—Report of explorations across the Great Basin of the Territory of Utah for a direct wagon-route from Camp Floyd to Genoa, in Carson Valley, in 1859. By Captain **J. H. Simpson**, Corps of Topographical Engineers, U. S. Army [now colonel of engineers, bvt. brig. gen., U. S. A.]. Made by authority of the Secretary of War, and under instructions from Bvt. Brig. Gen. A. S. Johnston, U. S. Army, commanding the Department of Utah. Washington: Government Printing Office. 1876.

Explorations across the Great Basin of Utah.—Appendix L.—Report on ichthyology. By Prof. **Theo. Gill**. pp. 383–431, 8 pl., with 8 l. explanatory.

[This chapter was written in 1861, and not subsequently revised.]

United States Commission of Fish and Fisheries. Part III.—Report of the Commissioner for 1873–4 and 1874–5. A—Inquiry into the decrease of the Food-Fishes. B—The propagation of Food-Fishes in the waters of the United States. Washington: Government Printing Office. 1876. [8°, li, 777 pp.]

Report of the Commissioner. pp. vii–xlvi.

Appendix A.—Sea fisheries and the fishes and invertebrates used as food. pp. 1–319.

V.—Account of the fisheries and seal-hunting in the White Sea, the Arctic Ocean, and the Caspian Sea. By **Alexander Schultz**. pp. 35–96.

Appendix B.—The river fisheries. pp. 321–540.

XX.—Report of operations in California in 1873. By **Livingston Stone**. pp. 377–429.

A—Clear Lake. pp. 377–381.

B—Sacramento River. pp. 382–385.

C—California aquarium-car. pp. 385–390.

D—Overland journey with live shad. pp. 390–402.

E—The McCloud River station. pp. 402–423.

F—Catalogue of collections sent to the Smithsonian Institution in 1873. pp. 424–427.

G—A list of McCloud Indian words supplementary to a list contained in the report of 1872. pp. 428–429.

XXI.—Hatching and distribution of California salmon.

A—Report on California salmon-spawn hatched and distributed. By **J. H. Slack**, M. D. pp. 431–434.

B—Hatching and distribution of California salmon in tributaries of Great Salt Lake. By **A. P. Rockwood**, Superintendent of Fisheries in Utah Territory. pp. 434–435.

XXII.—Report of operations during 1874 at the United States salmon-hatching establishment on the McCloud River, California. By **Livingston Stone**. pp. 437–478.

XXIII.—Correspondence relating to the San Joaquin River and its fishes. pp. 479–483.

- 1877**—The Trout of Washington Territory. < Forest and Stream, v. 7, p. 413, Feb. 1, 1877.
- Canned Salmon. [*Anon.*] < Forest and Stream, v. 8, p. 32, Feb. 22, 1877.
- On the Genera of North American Fresh-water Fishes. [By **David S. Jordan** and **Charles H. Gilbert**. Feb. 27, 1877. < Proc. Acad. Nat. Sc. Phila., v.—, pp. 83–104, April 17, 1877.]
- The Oregon Fisheries. [*Anon.* From “Pacific Life.”] < Forest and Stream, v. 8, p. 49, March 1, 1877.
- Fish Culture in California. < Forest and Stream, v. 8, pp. 16, 81, 207, 224, 1877.
- Annual Record of Science and Industry for 1876. Edited by **Spencer F. Baird**, with the assistance of eminent men of science.—New York: Harper & Brothers, Franklin Square. 1877. [12°.]
- I. Pisciculture and the Fisheries, pp. 385–410.
- Biennial Report of the California Fish Commission [abstract]. pp. 401–403.
- Cultivation of Carp in California. p. 403.
- Department of the Interior: U. S. National Museum.—Bulletin of the United States National Museum.—No. 7.—Published under the direction of the Smithsonian Institution. Washington: Government Printing Office. 1877. [8°.]
- No. 7.—Contributions to the Natural History of the Hawaiian and Fanning Islands and Lower California. By **Thos. H. Streets**, M. D.
- Trout Fishing in Southwestern Colorado. < Forest and Stream, v. 8, pp. 189, 190, May 3, 1877.
- California Salmon Spawn for Shipment. < Forest and Stream, v. 8, p. 191, May 3, 1877.
- Fishing in Lakes San Andreas and Pilercitas, California. [By **E. J. Hooper**.] < Forest and Stream, v. 8, p. 270, May 31, 1877.
- Contributions to North American Ichthyology. Based Primarily on the Collections of the United States National Museum.
- A. Notes on the Cottidæ, Etheostomatidæ, Percidæ, Centrarchidæ, Aphododeridæ, Dorysomatidæ, and Cyprinidæ. With Revisions of the Genera and Descriptions of New or Little-known Species.—B. Synopsis of the Siluridæ of the Fresh Waters of North America. By **David S. Jordan**. Washington: Government Printing Office. 1877. [8°, 2 title-pages, 120 pp., 45 plates.]
- (Bulletin of the U. S. National Museum, No. 10.)
- M'Cloud and Sacramento River Trout. [From “San Francisco Pacific Life.”] < Forest and Stream, v. 8, p. 299, June 14, 1877.
- Stocking the Barren Waters of the Great Divide. [By **J. W. B.**] < Forest and Stream, v. 8, p. 400, July 19, 1877.
- California Salmon in Lake Ontario. [By **Sam. Wilmot**.] < Forest and Stream, v. 8, p. 419, July 26, 1877.
- † California Salmon in the James River, Va. < Forest and Stream, v. 8, p. 400, July 19, 1877.
- Hatching on the Columbia. < Forest and Stream, v. 8, p. 420, July 26, 1877.

- 1877**—The Long-Jawed Goby. By W. N. Lockington. <The American Naturalist, v. 11, pp. 474–478, Aug., 1877.
 [An interesting account of some peculiarities in the habits of *Gillichthys mirabilis*.]
- The Coregoni—Their natural history, native waters, economic value, and implements connected with their production. [Anon.] <Forest and Stream, v. 8, pp. 439, 440. 1877.
- The Coregoni. No. Part 2. <Forest and Stream, v. 9, pp. 3, 4, Aug. 3, 1877.
- A Contribution to the knowledge of Ichthyological Fauna of the Green River Shales. By E. D. Cope. <Bull. U. S. Geol. and Geog. Surv. Terrs., v. 3, pp. 807–819, Aug. 15, 1877.
- California Salmon. [By Emery D. Potter.] <Forest and Stream, v. 9, p. 63, Aug. 30, 1879.
- Notice of the Utah Trout in Provo rising to the fly. By W. V. S. <Forest and Stream, v. 9, p. 88, Sept. 6, 1877.
- Canning Salmon. <Forest and Stream, v. 9, p. 88, Sept. 6, 1877.
- Operations of the McCloud River (Cal.) Fish Hatching Establishment. <Forest and Stream, v. 9, p. 206, Oct. 13, 1877.
- The Salmon Fisheries of California. <Forest and Stream, v. 9, p. 233, Oct. 25, 1877.
- Salmon Trout on the Pacific Coast. <Forest and Stream, v. 9, p. 247, Nov. 1, 1877.
- More about McLeod River Trout. <Forest and Stream, v. 9, p. 247, Nov. 1, 1877.
- The Sportsman's Gazetteer and General Guide. The Game Animals, Birds and Fishes of North America: their habits and various methods of capture. Copious Instructions in Shooting, Fishing, Taxidermy, Woodcraft, etc. Together with A Directory to the Principal Game Resorts of the Country; illustrated with maps. By Charles Hallock, Editor of "Forest and Stream"; Author of the "Fishing Tourist"; "Camp Life in Florida," etc. New York: "Forest and Stream" Publishing Company, American News Company, agents. 1877. [12^o, 668 pp., + 208 pp., 3 maps, 1 portrait. Part I.—Game Animals of North America. Fishes of the Northwest, pp. 339–353. Pacific Coast Fishes, pp. 354–369.]
- 1878**—Beneficial Results of Salmon Hatching on the Sacramento River. [Editorial.] <Forest and Stream, v. 10, p. 18, Feb. 14, 1878.
- Trout Fishing at Lake Bigler, California. [Anon.] <Forest and Stream, v. 10, p. 28, Feb. 14, 1878.
- California Salmon Fishing and the Game Laws. [Signed E. J. Hooper.] <Forest and Stream, v. 10, p. 47, Feb. 21, 1878.
- [Price of first four Shad of the season in San Francisco=\$10 each.] <Forest and Stream, v. 10, p. 67, Feb. 28, 1878.
- Birds and Salmon in California. [Anon.] <Forest and Stream, v. 10, p. 95, March 14, 1878.
- Spawning of California Salmon. [Signed B. B. Redding.] <Forest and Stream, v. 10, p. 155, April 4, 1878.
- Red Trout, or Redfish of Oregon and Idaho. [By Charles Bendire, U. S. A.] <Forest and Stream, v. 10, p. 156, April 4, 1878.
- Carp in San Francisco. [From "Pacific Life."] <Forest and Stream, v. 10, p. 174, April 11, 1878.

- 1878**—The Norway Trout of the Yellowstone. [Anon.] <Forest and Stream, v. 10, p. 175 [195], April 11, 1878.
- Prof. Jordan on Characteristics of Trout. [Signed D. S. Jordan.] <Forest, and Stream, v. 10, p. 196, April 11, 1878.
 [Contains suggestion that the original Redfish is *Hypsifario kennedyi*.]
- Manual of the Vertebrates of the Northern United States, including the District east of the Mississippi River and north of North Carolina and Tennessee, exclusive of marine species. By David Starr Jordan, Ph. D., M. D., Professor of Natural History in Butler University. Second Edition, revised and enlarged.—Chicago: Jansen, McClurg & Company, 1878. [12°: 407 pp., pub. May 16.]
 [Contains synopsis of the American *Salmoninæ* and *Coregoninæ*.]
- California Fishing Prospects. [Signed E. J. Hooper.] <Forest and Stream, v. 10, p. 239, May 2, 1878.
- Notes on a Collection of Fishes from the Rio Grande, at Brownsville, Texas. By David S. Jordan, M. D. <Bull. U. S. Geol. and Geog. Surv. Terr. v. 4, [pp. 397–406, May 3;] v. 4, pp. 663–667, July 29, 1879.
 [Specimens of *Hysterocarpus Traskii* indicated as an unknown Labroid form at p. 399, and described as the type of a new genus and sp. at p. 667. The specimens had been probably misplaced.]
- A Catalogue of the Fishes of the Fresh Waters of North America. By David S. Jordan, M. D. <Bull. U. S. Geol. and Geog. Surv. Terr., v. 4, pp. 407–442, May 3, 1878.
 [A simple nominal list of the fresh-water species north of the Mexican region.]
- Spawning of California Brook Trout in New York. [By James Annin, jr., Caledonia, N. Y.] <Chicago Field, v. 9, p. 182, May 4, 1878. [F. M.]
- California Salmon on Long Island, success of. By a member of the South Side Club. <Chicago Field, v. 9, p. 182, May 4, 1878. [F. M.]
- Trout Hybrids. [Possibility of intercrossing Eastern and Californian Trouts. Editorial.] <Forest and Stream, v. 10, p. 255, May 9, 1878.
- California. [Notice of distribution of land-locked Salmon and Eastern Trout by Fish Commissioners.] <Forest and Stream, v. 10, p. 255, May 9, 1878.
- The heaviest American Salmon. [Notice of one weighing 82 pounds caught at the mouth of the Columbia River. By John Goudy.] <Forest and Stream, v. 10, p. 265, May 9, 1878.
- Salmon canning on Frazer River. [By Fred. Mather.] <Chicago Field, v. 9, p. 196, May 15, 1878. [F. M.]
- A. On the Distribution of the Fishes of the Allegheny Region of South Carolina, Georgia, and Tennessee. With Descriptions of New or Little-known Species. By David S. Jordan and Alembert W. Brayton.—B. Synopsis of the Family Catostomidæ. By David S. Jordan. Washington: Government Printing Office. 1878. (8vo, 237.)
- Run of Salmon in California. Note by A. R. <Chicago Field, v. 9, p. 229, May 25, 1878. [F. M.]
- Shad in California. Announcement of two taken in San Francisco Bay May 1. Note by B. B. Porter. <Chicago Field, v. 6, p. 229, May 25, 1878. [F. M.]
- California Salmon. [Notice of their ascent up the McCloud and Sacramento rivers in May.] <Forest and Stream, v. 10, p. 350, June 6, 1878.
- Salmon canning in Oregon and California. [Editorial. With three woodcuts.] <Forest and Stream, v. 10, p. 398, June 27, 1878.

- 1878**—Another shipment of Shad to California. Notice by **Fred. Mather.** <Chicago Field, v. 9, p. 308, July 6, 1878. [F.M.]
- California Salmon in Lake Ontario. [By **John J. Robson.**] <Forest and Stream, v. 10, p. 482, July 25, 1878.
- Salmon canning in Alaska. An account of the objections of the Indians to the landing of a lot of Chinese fish canners. From Alaska Cor. "N. Y. Sun." <Chicago Field, v. 9, p. 371, July 27, 1878. [F.M.]
- Notes on a Collection of Fishes from Clackamas River, Oregon. By **David S. Jordan**, M. D. <Proc. U. S. Nat. Museum, v. 1, pp. 69-85, Aug., 1878.
- The Labrador and Columbia River Fisheries. [From the "New York Sun."] <Forest and Stream, v. 10, p. 507, Aug. 1, 1878.
- The Mysterious Salmon. A quotation from the "Astorian" on the subject of the salmon taking the artificial fly, with editorial comment by **Fred. Mather.** <Chicago Field, v. 9, p. 387, Aug. 3, 1878. [F.M.]
- The McCloud River Hatchery. [By **K. B. Pratt.**] <Forest and Stream, v. 11, p. 2, Aug. 8, 1878.
- Fish Gossip: Abundance of Salmon in the McCloud River, and their annoyance to anglers when fishing for Trout. [Item from "San Francisco Chronicle," with editorial comment by **Fred. Mather.**] <Chicago Field, v. 9, p. 403, Aug. 10, 1878. [F.M.]
- Gameness of the Quinnat Salmon. [By **Tarleton H. Bean.**] <Chicago Field, v. 10, p. 4, Aug. 17, 1878. [F.M.]
- The Fraser River Salmon Season. [From the "New York World."] <Forest and Stream, v. 11, p. 50, Aug. 22, 1878.
- Fishing in Northern California. [By **E. J. Hooker.**] <Forest and Stream, v. 11, p. 51, April 22, 1878.
- Trout Fishing in Truckee River. Correspondent of the "Sacramento Union." <Chicago Field, v. 10, p. 20, Aug. 24, 1878. [F.M.]
- Trouting in Nevada. Catching them in the water-works at Gold Hill and Virginia City. [From "Virginia City Chronicle."] <Chicago Field, v. 10, p. —. Sept. 14, 1878. [F.M.]
- Good News from California. [An account of fish-ladders in the Truckee River, from the "Truckee Republican."] <Chicago Field, v. 10, p. 84, Sept. 21, 1878.
- Salmon One Cent Each. [Item from Frazer River, from California paper, with editorial comment by **F. Mather.**] <Chicago Field, v. 10, p. 101, Sept. 28, 1878. [F.M.]
- Salmon Canning on Columbia River. An account of the process, with statistics. By **Fred. Mather.** <Chicago Field, v. 10, p. 101, Sept. 28, 1878. [F.M.]
- Note on the *Saurus lucioceps* of Ayres. [By **W. N. Lockington.**] <Ann. & Mag. Nat. Hist. (5), v. 2, pp. 348, 349, Oct., 1878.
- McCloud River Hatching Station. Daily Record of Salmon taken. [Signed **Livingston Stone.**] <Forest and Stream, v. 11, p. 203, Oct. 10, 1878.
- California Trout in New York. [By **Seth Green.**] <Forest and Stream, v. 11, p. 203, Oct. 10, 1878.
- McCloud River Hatchery. [Table of Distribution of Salmon Eggs during 1878.] <Forest and Stream, v. 11, p. 222, Oct. 17, 1878.

1878—Land-locking the Quinnat Salmon. Experiment of **H. G. Parker**, Commissioner on Fisheries for Nevada, in Pyramid and Walker Lakes. <Chicago Field, v. 10, p. 165, Oct. 26, 1878. [F. M.]

The Yellowstone as a Trout stream. [*Anon.*] <Forest and Stream, v. 11, p. 263, Oct. 31, 1878.

Another Devil Fish Story. Account of devil-fish (*Ceratoptera*) interfering with a submarine diver, from California paper. <Chicago Field, v. 10, p. 181, Nov. 2, 1878. [F. M.]

Walks around San Francisco. By **W. N. Lockington**. No. III.—Lake Honda and Seal Rock. <Am. Nat., v. 12, pp. 786–793, Dec., 1878.
[N. Sp. *Bdellostoma Stoutii*, p. 793.]

Note.—“No. I.—The Ocean Beach” (v. 12, pp. 347–354) and [No. II.—] “The Bay Shore” (v. 12, pp. 505–512) have nothing relative to fishes.

Salmo quinnat in France. [By **Fred. Mather**.] <Forest and Stream, v. 11, p. 360, Dec. 5, 1878. [See, also, pp. 339, 340, Nov. 28, 1878.]

On the occurrence of *Stichæus punctatus*, (Fabr.) Kröyer, at St. Michael's, Alaska. By **Tarleton H. Bean**. <Proc. U. S. Nat. Museum, v. 1, pp. 279–281, Dec. 17, 1878.

Report on the collection of Fishes made by Dr. Elliott Coues, U. S. A., in Dakota and Montana during the seasons of 1873 and 1874. By **David S. Jordan**, M. D. <Bull. U. S. Geol. and Geog. Surv. Terr., v. 4. pp. 777–799, Dec. 11, 1878.

Note.—[Contains an “analysis of the genera of American Cyprinidae, and reference of Pacific slope genera to European types, at pp. 785–790.]

California Salmon in Holland. [Editorial.] <Forest and Stream, v. 11, p. 420, Dec. 25, 1878.

45th Congress, 3d session. } House of Representatives. { Ex. Doc. 1, pt. 2. Vol. II. | = | Annual Report | of the | Chief of Engineers | to the | Secretary of War | for the | year 1878. | — | In three parts. | — | Part III. | — | Washington: | Government Printing Office. | 1878. |

Appendix NN. | — | Annual Report of Lieutenant **George M. Wheeler**, | Corps of Engineers, for the fiscal year ending | June 30, 1878. [pp. 1421—

Appendix K. | Report upon the Fishes collected during the years 1875, 1876, and 1877, in | California and Nevada, by Prof. **David S. Jordan** and **H. W. Henshaw**. [pp. 1609–1622, pl. 1–4.]

Appendix K 1. | List of Marine Fishes collected on the coast of California near Santa | Barbara in 1875, with notes by Dr. **H. C. Yarrow**, Acting Assistant Surgeon | U. S. A., and **H. W. Henshaw**. [pp. 1623–1627.]

P. 1610, pl. 1, 2, *Catastomus tahoensis* Gill and Jordan.

P. 1610, pl. 3, *Catastomus araeopus* Jordan.

P. 1619, pl. 4, *Salmo Henshawi* Gill and Jordan.

The Sportsman's Gazetteer and General Guide. The Game Animals, Birds, and Fishes of North America: Their Habits and Various Methods of Capture. Copious Instructions in Shooting, Fishing, Taxidermy, Woodcraft, etc. Together with maps. By **Charles Hallock**, Editor of “Forest and Stream”; Author of the “Fishing Tourist,” “Camp Life in Florida,” etc. Fourth Edition. New York: Forest and Stream Publishing Co. 1878. (12mo.)

1878—Manual of the Vertebrates of the Northern United States, Including the District East of the Mississippi River, and North of North Carolina and Tennessee, exclusive of Marine Species. By David Starr Jordan, Ph. D., M. D., Professor of Natural History in Butler University. Second Edition, Revised and Enlarged. Chicago: Jansen, McClurg & Co. 1878. (12mo, 407 pp.)

The Californian Salmon. With an Account of its Introduction into Victoria. By Sir Samuel Wilson, Member of the Legislative Council of Victoria. Melbourne: Sands & McDougall, Printers, Collins street West. 1878.

1879.—The Nevada Fish-hatchery. [From Carson City "Appeal."] <Chicago Field, v. 10, p. 332, Jan. 4, 1879. [F. M.]

Capture of a Devil-fish [Ceratoptera]. From California paper. <Chicago Field, v. 10, p. 395, Feb. 1, 1879. [F. M.]

The Fisheries and Other Resources of Alaska. By H. A. R. <Chicago Field, v. 10, p. 395, Feb. 1, 1879. [F. M.]

Viviparous Perch [Embiotocidae]. By Charles Hallock. From "Sportsman's Gazetteer." <Forest and Stream, v. 11, p. 513, Jan. 23, 1879.

Fish and Fishing of Oregon. [By Wm. Lang.] <Forest and Stream, v. 12, p. 35, Feb. 13, 1879.

Report of the Nevada Fish Commission. [Notice by Fred. Mather.] <Chicago Field, v. 11, p. 3, Feb. 15, 1879.

Rapid growth of the Californian Salmon. [Anon.] <Forest and Stream, v. 12, p. 55, Feb. 20, 1879.

[An abstract from the "German Fishing Gazette."]

Eastern Trout on the Pacific Slope. [By H. H. Holt, Kaloma, W. T. <Forest and Stream, v. 12, p. 105, March 13, 1879.

Rearing Whitefish in confinement. [By B. B. Redding.] <Chicago Field, v. 11, pp. 67, 68, March 15, 1879.

Interesting Facts from Washington Territory. [By Chas. Bendire.] <Forest and Stream, v. 12, p. 154, March 27, 1879.

[Refers to "*Salmo Kennerlyi*", &c.]

The Flounders of our Markets. Read by W. M. Lockington before the San Francisco Acad. of Sciences, March 17, 1879. <Scientific Press Supplement, April, 1879; Mining and Scientific Press, April 12 and 19, 1879.

Salmon Fishing in Oregon. [By H. B.] <Forest and Stream, v. 12, p. 174, April 3, 1879.

Traits of Rocky Mountain Trout. [By W. N. Byers.] <Forest and Stream, v. 12, p. 174, April 3, 1879.

[Notice of a "'Devil Fish' recently taken on the Pacific coast whose body was four feet long, with a spear-shaped tail and tentacles seven feet long," i. e., a species of Ceratoptera. From the "Santa Barbara Press."] <Chicago Field, v. 11, p. 148, April 19, 1879.

Description of a species of *Lycodes* (*L. Turneri*) from Alaska, believed to be undescribed. By Tarleton H. Bean. <Proc. U. S. Nat. Museum, v. 1, pp. 463-466, April 25, 1879.

The Fishes and Birds of the Pacific Coast. [By Calamink, pseudon of John L. Wilson. <Chicago Field, v. 11, p. 163, April 26, 1879.

[Note relative to the Fisheries of British Columbia. Notice of Report to House of Commons.] <Chicago Field, v. 11, p. 165, April 26, 1879.

1879—Notes on some Fishes of the Coast of California. No. I. By W. N. Lockington. <Am. Nat., v. 13, pp. 299–308, May, 1879.

California Mountain Trout in Eastern Waters. [By Seth Green.] <Forest and Stream, v. 12, p. 264, May 8, 1879.

[See, also, v. 12, p. 288.]

Trout and Salmon Season in California. [Anon.] <Forest and Stream, v. 12, p. 277, May 8, 1879.

Angling in California. [Abstract from "Pacific Life."] <Chicago Field, v. 11, pp. 195, 196, May 10, 1879.

[Catfish in California.] <Chicago Field, v. 11, p. 196, May 10, 1879.

Pacific Trout [Salmo iridea] in Eastern Waters. [Note signed H. W. De Long, with description appended from Hallock's Sportsman's Gazetteer.] <Forest and Stream, v. 12, p. 288, May 15, 1879.

Does the Western Salmon die after spawning? [By MAJOR, *pseudon.*] <Chicago Field, v. 11, p. 221, May 17, 1879.

California Salmon do not all die after spawning. [By B. B. Redding.] <Chicago Field, v. 11, p. 236, May 24, 1879.

The Roe of the Salmon the Indian's Bait. [By Jonas C., Portland, Oregon.] <Chicago Field, v. 11, p. 237, May 24, 1879.

California News. [Notice of expected consignment of eggs from U. S. Commission Fish and Fisheries. Anon. From Sacramento "Record-Union."] <Chicago Field, v. 11, p. 244, May 31, 1879.

On a new Genus of Scombridae. By W. N. Lockington. <Proc. Acad. Nat. Sci. Phila. [v. —], pp. 133–136.

[N. g. and sp. *Chriomitra* (p. 133) *concolor*, p. 134.]

Who branded the Salmon? [Notice of capture of four salmon branded with W. at Westport, Oregon. By Geo. H. Heather.] <Chicago Field, v. 11, p. 260, June 7, 1879.

Lake Tahoe. [Anon. From "Philadelphia Press."] <Chicago Field, v. 11, p. 260, June 7, 1879.

Grand Success of Shad and Salmon Culture. [By B. B. Redding.] <Chicago Field, v. 11, p. 277, June 14, 1879.

Salmon at the Antipodes, being an account of the successful introduction of Salmon and Trout into Australian waters. By Sir Samuel Wilson, Member of the Legislative Council of Victoria, [etc.]; author of a work on the Angora Goat, and papers on the Ostrich, the Chinese Yam, etc. London: Edward Stanford, 55, Charing Cross, S. W., 1879. [3d ed., 12°, viii, 252 pp., 1 phot. pl., 1 map folded.]

Partial Contents.

Chap. V. The first introduction of Californian Salmon Ova. pp. 24–25.

Chap. VII. The second importation of Californian Salmon Ova. pp. 29–38.

Chap. VIII. The Californian Salmon. pp. 39–58.

Chap. IX. Is the Californian Salmon suitable to the Murray River? pp. 59–66.

Chap. XIX. The Growth and Development of the Salmonidae. pp. 160–172.

Chap. XXII. The Distribution and Liberation of the Californian Salmon Fry. pp. 193–244.

[Introduction dated June 10, 1879.

"The substance of this work, in a slightly different form, under the title of 'The Californian Salmon,' was originally published in the Transactions of the Zoological and Acclimatization Society of Melbourne for the year 1878, and a second small edition was reprinted in Victoria."—From "Preface to the third edition."—See 1878]

1879—The Chinese and other Fishermen of California. [Condensed from San Francisco "Chronicle" by **Fred. Mather.**] <Chicago Field, v. 11, p. 291, June 21, 1879.

On the Occurrence of *Hippoglossus vulgaris*, Flem., at Unalashka and St. Michael's, Alaska. By **Tarleton H. Bean.** <Proc. U. S. Nat. Museum, v. 2, pp. 63-66, July 1, 1879.

Pacific Coast Shad. [By **William Lang.**] <Forest and Stream, v. 12, p. 487, July 24, 1879.

Notes on New and Rare Fishes. Read before the California Acad. Science by **W. N. Lockington.**] <Scientific Press Supplement, July, 1879; Mining and Scientific Press, Aug. 2 and 16, 1879.

Fish Notes from the Pacific Coast. [By **Robt. E. C. Stearns.**] <Chicago Field, v. 11, p. 389, Aug. 2, 1879.

[Extract from "American Naturalist."]

Curious Facts about Trout [*i. e.*, jumping from flume into water below. By **B. B. R., i. e. B. B. Redding.**] <Chicago Field, v. 11, p. 404, Aug. 9, 1879.

Alaska in Summer.—Second Paper. [By "PISECO," *i. e.* **Lester Beardslee.**] <Forest and Stream, v. 13, p. 553, Aug. 14, 1879.

[Refers, inter alias, to capture and curing of salmon at Port Hunter.]

Largest Salmon on Record. [*Anon.*] <Forest and Stream, v. 13, p. 557, Aug. 14, 1879.

[“VICTORIA, June 26.—A salmon that weighed 98 pounds when caught has been received here from the Skeena River Fishery by Mr. Turner, Mayor of Victoria. Its length is 5 feet 11 inches from nose to tail.”]

Shad in the Columbia. [By "S."] <Forest and Stream, v. 13, p. 585, Aug. 28, 1879.

[Refers probably to *Pomolobus.*.]

Trolling for Salmon. [*Anon.*] <Forest and Stream, v. 13, p. 588, Aug. 28, 1879.
[Relates to Columbia River.]

Oregon. [Record of a trout-fishing expedition. By **William Lang.**] <Forest and Stream, v. 13, p. 589, Aug. 28, 1879.

The McCloud River Fishery. [*Anon.*] <Forest and Stream, v. 13, p. 604, Sept. 4, 1879.

Salmon a Nuisance to Trout Fishers. [*Anon.* By **Fred. Mather.**] <Chicago Field, v. 12, p. 52, Sept. 6, 1879.

The North Pacific Codfishery. [By **W. N. Lockington.** Reprinted from "Pacific Life."] <Chicago Field, v. 12, p. 53, Sept. 6, 1879.

[Notice of Trout passing through flume under pressure of 376 pounds to the square inch. *Anon.*] <Chicago Field, v. 12, p. 53, Sept. 6, 1879.

[Notice of Catfish—*Amiurus albidus*?—5 to 15 inches long, taken in Sausal Lagoon, where planted three years before. *Anon.*] <Chicago Field, v. 12, p. 53, Sept. 6, 1879.

The Pacific Salmon Fisheries. [*Anon.*] <Chicago Field, v. 12, p. 69, Sept. 13, 1879.

[Notice of Catfish—*Amiurus albidus*?—taken in McCloud's Lake, Stockton. *Anon.*] <Chicago Field, v. 12, p. 69, Sept. 13, 1879.

The Trans-Continental Expedition of the California Fish Commissioners. [By **H. A. L.**] <Forest and Stream, v. 13, p. 645 (3 col.), Sept. 18, 1879.

- 1879**—Review of the Pleuronectidae of San Francisco. By **W. N. Lockington.** <Proc. U. S. Nat. Museum, v. 2, pp. 69-96, July 2—Sept. 19, 1879.
 [N. sp. *Hippoglossoides Jordani*, p. 73; *Glyptocephalus Pacificus*, p. 86; *Glyptocephalus zacharius*, p. 88.]
- [Notice of Catfish for Susan River and Eel Lake. *Anon.*] <Chicago Field, v. 12, p. 85, Sept. 20, 1879.
- The first biennial report of the Nevada Commission. [Notice by **Fred. Mather.**] <Chicago Field, v. 12, p. 85, Sept. 20, 1879.
- Habits of California River Salmon. [*Anon.* Extract from "Sacramento Bee."] <Chicago Field, v. 12, p. 100, Sept. 27, 1879.
- Fish Culture Operations in California. [By **Livingston Stone.**] <Forest and Stream, v. 13, p. 685, Oct. 2, 1879.
 [Refers to Salmon.]
- Why *Salmo Quinnat* does not take the Fly. [*Anon.* by **Charles Hallock.**] <Forest and Stream, v. 13, p. 685, Oct. 2, 1879.
- Washington Territory. [By "MULTNOMAH," *pseudon.*] <Forest and Stream, v. 13, p. 687, Oct. 2, 1879.
 [Relates to fishing in "the great Spokane country."]
- Salmon Fishing on the Pacific. [Incomplete. By C. R.] <Forest and Stream, v. 13, p. 689, Oct. 2, 1879.
- The Fishery of Mr. A. P. Rockwood [near Salt Lake City. *Anon.* From "The Juvenile Instructor."] <Chicago Field, v. 12, p. 115, Oct. 4, 1879.
- Do Fish hear? [By **W. N. Lockington.** From "Pacific Life."] <Chicago Field, v. 12, p. 116, Oct. 4, 1879.
- Trout in the Truckee. [*Anon.* From "Sacramento Bee."] <Chicago Field, v. 12, p. 117, Oct. 4, 1879.
- California. [Record of good Grilse-fishing in September.] By **B. B. Redding** <Forest and Stream, v. 13, p. 715, Oct. 9, 1878.
- The Game and Fish of Alaska. [By "PISECO," i. e. **Lester Beardslee**, U. S. N.] <Forest and Stream, v. 13, pp. 723-724, Oct. 16, 1879.
- Salmon Eggs from the Pacific. [By **Livingston Stone.**] <Forest and Stream, v. 13, p. 725, Oct. 16, 1879.
- California Fishing. [By **E. J. Hooper.**] <Forest and Stream, v. 13, p. 728 Oct. 16, 1879.
- Wyoming Territory. [Note on Trout-fishing. By "MULTNOMAH," *pseudon.*] <Forest and Stream, v. 13, p. 728, Oct. 16, 1879.
- Spawn in off season [of Californian Trout. By **E. C. Tallant.** With editorial note.] <Forest and Stream, v. 13, p. 744, Oct. 23, 1879.
- The Redfish of the Northwest. [By **Ch. Bendire.** With editorial note.] <Forest and Stream, v. 13, p. 745, Oct. 23, 1879.
- Rocky Mountain Trout. [By **FLYFISHER**, *pseudon.*, **J. J. Stranahan**, Chagrin Falls, O.] <Chicago Field, v. 12, p. 164, Oct. 25, 1879.
- "Mountain Trout".—(*Salmo virginalis*). [By **Gordon Lamb.**] <Chicago Field, v. 12, p. 164, Oct. 25, 1879.
- Fishing in Gray's Harbor [i. e. Salmon-fishery. *Anon.* From "Olympia (Washington Terr.) Transcript."] <Chicago Field, v. 12, pp. 164, 165, Oct. 25, 1879.

- 1879**—Codfishing in the Pacific. [Anon.] From "San Francisco Alta.") < Chicago Field, v. 12, p. 165, Oct. 25, 1879.
- California Trout in New York State. [By Clarence A. Farnum.] < Forest and Stream, v. 13, p. 765, Oct. 30, 1879.
- Salmon Fishing on the Pacific. [By C. R.] < Forest and Stream, v. 13, p. 767, Oct. 30, 1879.
- Why *Salmo Quinnat* does not take the Fly. [Editorial.] < Forest and Stream, v. 13, p. 770, Oct. 30, 1879.
- Notes on Pacific Coast Fishes and Fisheries. By W. N. Lockington. < Am. Nat., v. 13, pp. 684–687, Nov., 1879.
- Notes on some undescribed Fishes of the Pacific Coast. By W. N. Lockington. < Scientific Press Supplement, v. —, p. 76, Nov., 1879.
- Carp Breeding in California. [Anon. From "Sonoma Index."] < Chicago Field, v. 12, p. 180, Nov. 1, 1879.
- Trout Culture in Nevada. [Anon. From "Virginia City Enterprise."] < Chicago Field, v. 12, p. 180, Nov. 1, 1879.
- Fish in Washington Territory. [Anon. From the "Experiment."] < Chicago Field, v. 12, p. 180, Nov. 1, 1879.
- Washington Territory. [Abundance of Trout. By MULTNOMAH, *pseudon.*] < Forest and Stream, v. 13, pp. 795–796, Nov. 6, 1879.
- The Redfish of Idaho. By Charles Bendire. < Forest and Stream, v. 13, p. 806, with fig., Nov. 13, 1879.
[The figure appears to represent *Hysifario kennedyi*.]
- California Notes. (From the "San Francisco Bee.") < Chicago Field, v. 12, p. 213, Nov. 15, 1879.
- Some Fishes of Oregon. By C. J. Smith. < Forest and Stream, v. 13, p. 826, Nov. 20, 1879.
- The Trout of Utah. [Notice of its rising to a fly.] By C. E. Western < Forest and Stream, v. 13, p. 826, Nov. 20, 1879.
- California Fishing Notes. [From "Sacramento Bee."] < Chicago Field, v. 12, p. 229, Nov. 22, 1879.
- California Fishes. By B. B. Redding. < Forest and Stream, v. 13, p. 847 Nov. 27, 1879.
- Mountain Trout.—*Salmo virginalis*. By Gordon Land. < Chicago Field, v. 12, p. 245, Nov. 29, 1879.
- The Fishes of Klamath Lake, Oregon. By E. D. Cope. < Am. Nat., v. 13, pp. 784–785, Dec., 1879.
[N. sp. *Chasmistes luxatus* (p. 784); *Chasmistes brevirostris* (p. 785); ? *Mylopharodon* sp. (785).]
- Annual Record of Science and Industry for 1878. | Edited by Spencer F. Baird with the assistance of eminent men of science. | New York: | Harper & Brothers, Publishers, Franklin Square. 1879. [12°.]
- The North American Trout and Salmon. pp. 467–470.
- Ichthyologische Beiträge (VIII). Von Dr. Franz Steindachner. < Sitzb. K. Akad. Wissensch., B. 80, Abth. i, pp. . ("Juli-heft.") [Author's extra, received by mail Oct. 22, 1879.]
[N. sp. *Corvina (Johnius) Jacobi*, San Diego, p. 3; n. g. and sp. *Typhlogobius californiensis*, San Diego, p. 24; and *Gobius Newberrii*, p. 17, *Engraulis ringens*, p. 62, also commented upon.]

INDEX.

	Page.		Page.
A.			
A	48	Amia	16
Abbot, Lieut. Henry L	26	Amiurus albidus	62
Abeona	23	Ammocetes cibarius	27, 31
Abeona minima	41	Ammodytes alascanus	46
<i>Trowbridgii</i>	23, 29	<i>hexapterus</i>	10
Abert, J. W.	17	<i>personatus</i>	25, 28, 43
Abramis balteatus	15	<i>septipinnis</i>	10
Acanthias Sucklpii	31, 44	Amphistichus argenteus	20, 29, 41
Acantholebius	34	<i>Heermanni</i>	21
Acantholebius nebulosus	42	<i>similis</i>	21, 29
Acharnes	40	Anableps Gronovii	21, 26
Acipenser acutirostris	22, 31	Anarrhichas	53
<i>brachyrhynchus</i>	22, 31	<i>felis</i>	21, 28
<i>medirostris</i>	22, 31	Anarrhichthys	23
<i>transmontanus</i>	13, 15, 16, 31	<i>felis</i>	28
Acomus	25	<i>ocellatus</i>	23, 42
Acomus generosus	29, 43	Anguilla	40
Acrocheilus	22	Annin, James, Jr.	57
Acrocheilus alutaceus	22	Anon	48, 50
Zetobatis laticeps	39	Anoplagonus	34
Agassiz, Alexander	34	Anoplarchus	34
Agassiz, L	19, 20, 22, 24, 25	<i>crista-galli</i>	35
Agassiz, Professor	3, 8	<i>purpureascens</i>	34
Agonus	9	Anoplopoma	32
Agosia	25	<i>fimbria</i>	46
<i>chrysogaster</i>	25	<i>merlangus</i>	32, 42
<i>metallica</i>	25	Antaceus acutirostris	44
Alaska, big salmon of	53	<i>brachyrhynchus</i>	44
<i>fisheries of</i>	51	<i>medirostris</i>	44
<i>ichthyology of</i>	46	Apococe Carringtonii	52
<i>report on</i>	51	<i>couesi</i>	51
Alaskan fishes	44	<i>benshavii</i>	52
<i>food fishes</i>	45	<i>ventricosa</i>	51
Alansa californica	36, 43	<i>vulnerata</i>	52
Albula	16	Apodichthys	21
Alepidosauroids	38	<i>flavidus</i>	21, 28, 42
Alepidosaurus (Caulopus) borealis	35	<i>inornatus</i>	36
<i>serra</i>	35, 42	<i>sanguineus</i>	36
Alepisaurus	40	<i>violaceus</i>	21
Alepocephalus	16	<i>virescens</i>	24, 28
Algansea	25	A. R.	57
Algansea bicolor	25, 29	Archoplites	34
<i>formosa</i>	25, 29, 43	<i>interruptus</i>	41
<i>obesa</i>	25, 29	Argentina pretiosa	21
Allen, Paul	10	Argyreiosus pacificus	53
Alopias	37	Argyreus dulcis	29
<i>vulpes</i>	44	<i>notabilis</i>	25
Alosa muisca	22	<i>nubilus</i>	25, 29
<i>præstabilis</i>	46	<i>oculus</i>	25
Alzate, Don	8	Artedius	25
Amblodon saturnus	27, 28, 34	<i>lateralis</i>	27
Ambloplites interruptus	27	<i>notospilotus</i>	25, 28
		<i>pugentensis</i>	53

INDEX.

	Page.		Page.
<i>Aspicottus</i>	20	<i>California, natural wealth of</i>	41
bison	20, 22, 27, 42	<i>sea lions</i>	53
<i>Aspidophoroides inermis</i>	32	<i>Californian fish culture</i>	47
<i>Aspidophorus acipenserinus</i>	16	<i>salmon</i>	60
<i>Atherinopsis</i>	21, 22, 49	<i>Callorhynchus</i>	15
<i>affinis</i>	33, 49	<i>Calycilepidotus</i>	24
<i>californiensis</i>	21, 28	<i>lateralis</i>	24, 42
<i>tenuis</i>	33	<i>spinosus</i>	24
<i>Atkins, Charles G.</i>	48	<i>Camarina</i>	33
<i>Atractoperca</i>	34	<i>nigricans</i>	33
<i>clathrata</i>	41	<i>Campbell, Archibald</i>	34
<i>Atractoscion nobile</i>	41	<i>Caranx</i>	14
<i>Auliscops</i>	40	<i>symmetricus</i>	24
<i>spinescens</i>	40	<i>Carrington, Campbell</i>	46
<i>Aulorhynchus</i>	34	<i>Catostomidae</i>	57
<i>flavidus</i>	34	<i>Catostomus aræopus</i>	59
<i>Ayres, Dr. Wm. O.</i>	3, 21, 22, 23, 24, 32, 33, 35, 36, 37, 38	<i>bernardini</i>	25
<i>Ayresia</i>	37	<i>discobolus</i>	52
<i>punctipinnis</i>	37, 38	<i>fecundus</i>	51, 52
B.		<i>(Acomus) generosus</i>	25
<i>Bailey, J. W.</i>	17	<i>insigne</i>	52
<i>Baird, Spencer F.</i>	19, 46, 47, 48, 50, 53, 54, 55, 64	<i>labiatus</i>	23, 29, 43
<i>Balistes</i>	30	<i>latipinnis</i>	19
<i>Bathymaster signatus</i>	46	<i>macrocheilus</i>	25, 29
<i>Bdellostoma Stoutii</i>	59	<i>occidentalis</i>	22, 29, 43
<i>Bean, Tarleton H.</i>	58, 59, 60, 62	<i>tahoensis</i>	59
<i>Beardslee, Lester</i>	62, 63	<i>Caularchus</i>	36
<i>Beckwith, Lieut. E. G.</i>	31	<i>reticulatus</i>	43
<i>Beechey, Capt. F. W.</i>	14	<i>Caulolatilus</i>	39
<i>Belone exilis</i>	21, 29, 42	<i>auomalus</i>	41
<i>Bendire, Charles</i>	56, 60, 63, 64	<i>Cebidichthys crista-galli</i>	24, 42
<i>Bennett, E. T.</i>	14	<i>violaceus</i>	28, 42
<i>Bennett, Frederick Debell</i>	15	<i>Centrarchus interruptus</i>	20
<i>Bennett, Thomas</i>	47	<i>maculosus</i>	21, 22
<i>Blakea</i>	53	<i>Centronotus crista-galli</i>	35
<i>Blake, James</i>	40, 41	<i>laetus</i>	46
<i>Blake, William P.</i>	25	<i>Centropomus viridis</i>	53
<i>Blennicottus</i>	34	<i>Ceratichthys biguttatus</i>	52
<i>Blennius anguillaris</i>	10	<i>oseula</i>	51
<i>dolichogaster</i>	10	<i>squamilentus</i>	51
<i>gentilis</i>	21, 28, 42	<i>ventricosus</i>	47
<i>Blepsias oculofasciatus</i>	26	<i>Ceratoptera</i>	59, 63
<i>trilobus</i>	16, 42	<i>Cestracion francisci</i>	22, 31
<i>ventricosus</i>	12	<i>Philipii</i>	38
<i>Brachyistius</i>	36	<i>Chanos</i>	16
<i>Brachyistius frenatus</i>	36, 41	<i>Chappe d'Auteroche, M.</i>	8
<i>Branchiostoma</i> — ?	44	<i>Chase, A. W.</i>	47, 48
<i>Brayton, Alembert W.</i>	57	<i>Chasmistes brevirostris</i>	64
<i>Brevoort, James Carson</i>	25	<i>luxatus</i>	64
<i>Brew, C.</i>	34	<i>Cheonda</i>	25
<i>British Columbia</i>	39, 40	<i>cœrulea</i>	25
<i>Brosomius marginatus</i>	12, 22, 28	<i>cooperi</i>	25
<i>Brosmophycis</i>	34	<i>Chilorhinus</i>	40
<i>marginatus</i>	43	<i>Chimæra</i>	15
<i>Brotuloid fishes</i>	37	<i>collicei</i>	14, 31
<i>Buckland, Rev. W.</i>	14	<i>Chionda cœrulea</i>	30
<i>Bull head</i>	40	<i>cooperi</i>	30
<i>Butirinus</i>	16	<i>Chirocentrus</i>	16
<i>Butler, Capt. W. F.</i>	4	<i>Chiropsis</i>	26
<i>Byers, W. N.</i>	60	<i>constellatus</i>	27
C.		<i>guttatus</i>	27
<i>Calamium</i>	60	<i>nebulosus</i>	27
<i>California fisheries</i>	53	<i>pietus</i>	27
<i>Commissioner's report on</i>	49	<i>Chiostoma affinis</i>	42
		<i>californiensis</i>	42

Page.	Page.
Chirostoma tenuis.....	42
Chirus.....	40
balias.....	46
constellatus.....	21, 42
guttatus.....	20, 42
ordinatus.....	46
pictus.....	20, 42
trigrammus.....	46
Choris, Louis.....	11
Chromismitra.....	61
concolor.....	61
Chromis punctipinnis.....	38, 41
Clams.....	40
Clark, Captain.....	10
Clark, S. C.....	50
Clinocottus.....	34
Clinostomus phlegethonitis.....	47
tænia.....	47
Clupea.....	14, 15
mirabilis.....	21, 31, 43
Clypeocottus robustus.....	22
Codfishery, Pacific.....	45
Cooke, P. St. Geo.....	17
Cooper, J. G.....	33, 37, 38, 40, 41
Cope, E. D.....	46, 47, 51, 56, 64
Copeland, Herbert E.....	53
Coregoni.....	56
Coregoninae.....	57
Coregonus Williamsoni.....	25, 30, 43, 52
Corvina (Johnius) Jacobi.....	64
stearnsii.....	49
Coryphopterus.....	37
Coryphopterus glaucofraenum.....	37
Cottoids.....	18
Cottopsis asper.....	27
gulosus.....	20, 27, 42
parvus.....	21, 27, 42
Cottus.....	18
Cottus asper.....	13, 16
criniger.....	32
pistilliger.....	10, 16
platycephalus.....	10
polyacanthocephalus.....	10, 16
trachurus.....	10
ventralis.....	12
Coues, Dr. Elliot.....	10
C. R.....	63, 64
Cremony, John C.....	45
Cronise, Titus Fey.....	41
Cutts, Richard D.....	46
Cuvier & Valenciennes.....	11, 12, 13, 14, 15, 16, 17, 18
Cyclogaster pulchellus.....	28
Cyclopteroids, synopsis of.....	39
Cyclopterus.....	47
gelatinosus.....	14
orbis.....	35
ventricosus.....	16
Cymatogaster.....	20
aggregatus.....	20, 41
ellipticus.....	20
Larkinsii.....	20
minimus.....	20
pulchellus.....	20
parvipinnis.....	35
Cyprinella gunnisoni.....	30
Cyprinella ludibunda.....	30
lugubris.....	30
Cyprinodon californiensis.....	43
macularius.....	19
Cyprinus (Abramis) balteatus.....	13
balteatus.....	16
(Leuciscus) caurinus.....	13
cultratus.....	9
(Leuciscus) gracilis.....	13
(Leuciscus) oregonensis.....	13
rostratus.....	9
D.	
Dall, William H.....	44, 45
Damalichthys.....	23
vacca.....	23, 29, 41
Davidson, George.....	45
Dawes, C. M.....	46
De Kay, James E.....	15
Dekaya.....	37
anomala.....	37
De Long, H. W.....	61
"Denver News".....	50
Dermatostethus.....	36
punctipinnis.....	36, 44
Devil fish.....	60
Diiodon.....	11
Dionda grisea.....	27
Ditrema.....	25
brevipinne.....	36
Dogfish.....	40
Duméril, Aug.....	39, 45
Dunn, Horace D.....	49
Dynamite, for fishing.....	48
E.	
Echeneididae.....	38
Echeneis naucrates.....	32
remora.....	32
Elliott, Henry W.....	47, 51
Elops.....	19
Embiotoca.....	19, 20
argyrosoma.....	25, 29, 41
Caryi.....	19
Cassidii.....	21, 29
Jacksoni.....	19, 29, 41
lateralis.....	20, 34
lineata.....	21, 29
ornata.....	23, 29
perspicabilis.....	23, 29
Webbi.....	23, 29
Embiotocoidæ.....	21
Embiotocoids.....	3
Emory, Lieut. Col. W. H.....	17
Engelmann, G.....	17
Engraulis compressus.....	27, 30, 43
delicatissimus.....	21, 31, 43
mordax.....	21, 30, 43
nanus.....	27, 30, 43
ringens.....	64
Ennichthys.....	23
Heermannii.....	23, 29
megalops.....	23, 29
Entosphenus.....	36
ciliatus.....	44

INDEX.

	Page.		Page.
<i>Entosphenus epiphexodon</i>	44	<i>Gila</i>	17, 19
<i>Ephippus zonatus</i>	27, 28	<i>ardeasiaca</i>	51
<i>Epinephelus ciliatus</i>	9	<i>conocephala</i>	21
<i>Erythrinus</i>	16	<i>egregia</i>	52
<i>Eschscholtz, Dr. Friedr.</i>	12	<i>elegans</i>	19, 30, 43, 52
<i>Eucyclogobius</i>	36	<i>Emoryi</i>	19, 52
<i>newberrii</i>	43	<i>gracilis</i>	19, 30, 52
<i>Eumicromtremus</i>	36	<i>Grahami</i>	19, 52
<i>Exocetus californicus</i>	38, 42	<i>grandis</i>	22
<i>fasciatus</i>	24	<i>hydrophlox</i>	52
F.			
<i>Fario argyreus</i>	25, 30	<i>microlepidota</i>	22
<i>aurora</i>	25, 30	<i>montana</i>	52
<i>Clarkii</i>	30	<i>nacre</i>	52
<i>Gairdneri</i>	30	<i>nigra</i>	51, 52
<i>Newberrii</i>	26	<i>phlegethonitis</i>	52
<i>stellatus</i>	25, 30	<i>robusta</i>	19, 30, 43, 52
<i>tsuppitch</i>	30	<i>seminuda</i>	51, 52
<i>Farnum, Clarence A.</i>	64	<i>taenia</i>	52
<i>Fish, eastern, in California</i>	48	<i>Gilbert, Charles H.</i>	55
<i>Fisheries of North Pacific</i>	46	<i>Gill, Theodore</i>	32, 39, 46, 54
<i>Fisueries, Oregon</i>	55	<i>Gillichthys</i>	38
<i>Fishes of Wyoming</i>	46	<i>mirabilis</i>	38, 43, 56
<i>subterranean, in California</i>	47	<i>Gilliss, Lieut. Jas. M.</i>	22
<i>Tertiary</i>	51	<i>Girard, Dr. Charles</i>	3, 18, 19, 20, 21, 22, 23, 25, 26, 27, 31, 32
<i>Flat-fish</i>	40	<i>Girard, Edward</i>	18
<i>of San Francisco</i>	23	<i>Girardinus sonoriensis</i>	52
<i>Flounders of San Francisco</i>	60	<i>Girella nigricans</i>	41
<i>Forbes, Edward</i>	20	<i>Glyphtisodon rubicundus</i>	21, 29, 41
<i>Franchère, Gabriel</i>	10, 11	<i>Glyptocephalus pacificus</i>	63
<i>Fundulus</i>	43	<i>zachirus</i>	63
<i>parvipinnis</i>	21, 30, 43	<i>Gobioid genera</i>	37
G.		<i>Gobius gracilis</i>	21
<i>Gadoid fishes, synopsis of</i>	37	<i>lepidus</i>	28
<i>genera</i>	37	<i>Newberryi</i>	25, 28, 64
<i>Gadus auratus</i>	46	<i>Gonorhynchus</i>	16
<i>dorsotripterygia</i>	9	<i>Goudy, John</i>	57
<i>flimoria</i>	10	<i>Grammatopleurus</i>	34
<i>gracilis</i>	9	<i>Gray, J. E.</i>	18
<i>morrhna</i>	9	<i>Green, Seth</i>	58, 61
<i>periscopius</i>	46	<i>Grystes lineatus</i>	21
<i>proximus</i>	21, 43	<i>Gunnellus ornatus</i>	21, 28, 42
<i>pygmæus</i>	10	<i>Gunnison, Capt. J. W.</i>	31
<i>wachna</i>	10	<i>Günther, Albert</i>	32, 35, 36, 38, 39, 40, 44, 45
<i>Galeus canis</i>	45	<i>Gymnomuræna</i>	40
<i>Gallatin, Albert</i>	17	<i>Gymnotoids</i>	38
<i>Gasterosteus biauculeatus</i>	24	<i>Gyropleurodon</i>	36
<i>dekayi</i>	24	<i>francisci</i>	44
<i>inopinatus</i>	21, 28	H.	
<i>intermedius</i>	25, 28	<i>Halatractus dorsalis</i>	42
<i>microcephalus</i>	21, 28, 42	<i>Halias</i>	32
<i>plebeius</i>	21, 23, 28, 42	<i>Halibut fishing</i>	40
<i>pugetti</i>	25, 28	<i>Hallock, Charles</i>	56, 59, 60, 63
<i>serratus</i>	24, 28, 42	<i>Hallowell, Edward</i>	19
<i>Williamsoni</i>	21, 28, 42	<i>H. A. L.</i>	62
<i>Gastrophysus politus</i>	44	<i>H. A. R.</i>	60
<i>Gay, Claudio</i>	16	<i>Hayden, F. V.</i>	46, 51
<i>Genyonemus</i>	34	<i>Hazlitt, William Carey</i>	4
<i>Gibbons, Dr.</i>	3	<i>H. B.</i>	60
<i>Gibbons, W. P.</i>	20, 23	<i>Heather, George H.</i>	61
<i>Gibbons, W. R.</i>	49	<i>Heermann, A. L.</i>	20
<i>Gibbonsia</i>	38	<i>Helmichthys</i>	49
<i>elegans</i>	38, 42	<i>Hemilepidotus Gibhsii</i>	35, 42
		<i>notospilotus</i>	42

	Page.		Page.
<i>Hemilepidotus spinosus</i>	27, 42	<i>Hypsipops</i>	34
<i>Tilesii</i>	12, 16	<i>Hystericarpus</i>	20
<i>marmoratus</i>	21	<i>Traskii</i>	20, 29, 41, 57
<i>Henshaw, H. W.</i>	59		
<i>Heptanchus maculatus</i>	31		
<i>Herbert, William Henry</i>	18, 19		
<i>Herrings</i>	40		
<i>Heterandria affinis</i>	19	<i>Ichthyomyzon</i>	45
<i>occidentalis</i>	19	<i>Irving, Washington</i>	13
<i>Heterodontus philippi</i>	38	<i>Ischnosoma</i>	16
<i>Heterostichus</i>	21	<i>Isoplagonodon</i>	36
<i>rostratus</i>	21, 27, 42	<i>Henlel</i>	44
<i>Heterotis</i>	16		
<i>Hexagrammus</i>	9		
<i>asper</i>	9	<i>James, Edwin</i>	11
<i>stelleri</i>	8	<i>Johnius nobilis</i>	33
<i>Hinckley, W. M.</i>	50	<i>Johnston, Capt. A. R.</i>	17
<i>Hippocampus ingens</i>	27, 30, 44	<i>Jonas, C.</i>	61
<i>Hippoglossoides Jordani</i>	63	<i>Jordan, D. S.</i>	53, 55, 57, 58, 59, 60
<i>Hippoglossus californicus</i>	32, 43	<i>Julis modestus</i>	21, 29
<i>vulgaris</i>	43, 62	<i>semicinctus</i>	32
<i>Hittel, John S.</i>	37	<i>J. W. B.</i>	55
<i>Holconoti</i>	20		
<i>Holeonotus Agassizii</i>	20		
<i>fuliginosus</i>	20	<i>Keeler, A. B.</i>	50
<i>Gibbonsii</i>	20	<i>Kennerly, Dr. C. B. R.</i>	21, 26, 34
<i>megalops</i>	21	<i>Kerry, Mortimer</i>	48
<i>pulchellus</i>	41	<i>Kirkpatrick, C. A.</i>	33
<i>rhodoterus</i>	20, 29, 41	<i>Kittlitz, F. H. v</i>	27
<i>Trowbridgii</i>	21	<i>Kner, Dr. Rudolph</i>	45
<i>Holorhinus</i>	36		
<i>Holt, H. H.</i>	60		
<i>Homalopomus</i>	25		
<i>Trowbridgii</i>	25, 28	<i>L.</i>	
<i>Hooper, E. J.</i>	49, 50, 53, 55, 56, 57, 58, 63	<i>Labraces</i>	9
<i>Hoplopagrus</i>	34	<i>Labracoglossa</i>	40
<i>Hubbard, Samuel</i>	36	<i>Labrax</i>	9, 40
<i>Humphreys, A. A.</i>	51	<i>clathratus</i>	21
<i>Huntington, J. V.</i>	11	<i>decagrammus</i>	9, 10
<i>Hybopsis bivittatus</i>	52	<i>monopterygius</i>	9, 10
<i>timpanogensis</i>	47, 52	<i>nebulifer</i>	21
<i>Hyborhynchus siderius</i>	51, 52	<i>octogrammus</i>	10
<i>Hydrolagus</i>	36	<i>superciliosus</i>	9, 10
<i>Colliei</i>	44	<i>Labroids</i>	37
<i>Hyodon</i>	16	<i>Labrus pulcher</i>	21, 22, 29, 39
<i>Hyperprosopon</i>	20	<i>Lamb, Gordon</i>	63, 64
<i>Agassizii</i>	36	<i>Lampetra plumbea</i>	44
<i>analis</i>	34	<i>Lang, William</i>	60, 62
<i>arcuatum</i>	41	<i>Lanzsweert, Dr</i>	24
<i>arcuatus</i>	20	<i>Lavinia</i>	21
<i>argenteum</i>	20, 41	<i>compressa</i>	22
<i>argenteum var. α punctatum</i>	20	<i>conformis</i>	21
<i>argenteus</i>	20	<i>crassicauda</i>	21
<i>punctatum</i>	41	<i>exilicauda</i>	21, 29, 43
<i>Hypocritichthys</i>	36	<i>harengus</i>	25, 29, 43
<i>analis</i>	31, 41	<i>gibbosa</i>	22
<i>Hypomesus</i>	35	<i>Lay, G. T.</i>	14
<i>pretiosus</i>	43	<i>Lebiasina</i>	16
<i>Hypsagonus</i>	34	<i>Leiocottus</i>	25
<i>Swanii</i>	53	<i>hirundo</i>	25, 27, 42
<i>Hypsifario</i>	36	<i>lineatus</i>	23, 28, 34, 41
<i>Kennerlyi</i>	57, 64	<i>Leuciscus caurinus</i>	15, 16
<i>Hypsopsetta</i>	36	<i>oregonensis</i>	15, 16
<i>guttulata</i>	43	<i>Leucosomus occidentalis</i>	21
<i>Hypurus Caryi</i>	41	<i>Lennard, Capt. C. E. Barratt</i>	4
		<i>Lepadogaster</i>	14
		<i>meandricus</i>	28
		<i>reticulatus</i>	21
		<i>Lepidogobius gracilis</i>	42

INDEX.

	Page.		Page.
Lepidomeda	47	Mylocheilus lateralis	22, 29
jarrovii	47, 51	Myloleucus parovanus	47, 52
vittata	47, 51	pulverulentus	52
Lepidopsetta	36	Mylopharodon	23, 64
Leptocottus	20	conocephalus	29, 43
armatus	20, 27, 42	robustus	23, 29, 43
Leptogunnellus gracilis	23	Myrichthys tigrinus	32
Lewis, Captain	10	Mytilophagus	20
Liparis	14, 47	fasciatus	20
Liparis cyclopus	35	Myxodes elegans	38, 53
mucosus	23, 43		
pulchellus	23, 43	N.	
Lockington, W. N.	53, 56, 58, 59, 60, 61, 62, 63, 64	Narcine californica	31
Long, Maj. Stephen H.	11	Naucrates ductor	32
Lord, John Keast	40	Nautichthys	27
Lumpenus anguillaris	28, 42	oculo-fasciatus	28
Lütken, Dr. Chr.	49	Nematozentris	40
Luxilus occidentalis	30, 43	Neoclinus	27
Lycodes Turnerii	60	Blanchardi	27, 28, 42
Lycodoidæ	37	satricus	32
		Nevada fish hatchery	60
M.		Nordhoff, Charles	47
McDonald, Duncan George Forbes	4	Notorhynchus	37
Macfie, Matthew	39	borealis	38
Mackerel catching	45	maculatus	24, 44
Macrodon	16		
Major	61	O.	
Mallotus pacificus	16	Oligocottus	25
Man-sucker	40	analis	26, 27, 42
Mather, Fred	57, 58, 59, 60, 62, 63	globiceps	26, 27, 42
Mayne, Com. R. C.	4	maculosus	25, 27, 42
Meda	25	Oncorhynchus	34
fulgida	25, 51	Ophichthys	49
Megalocottus	34	Ophidion Taylori	27, 28, 43
Megalops	16	Ophidium	14
Meletta cœrulea	21, 22, 30, 43	stigma	14
Merlangus productus	24, 28, 43	Ophidiurus californiensis	43
Mesopus	35	Ophiodon	21
Metoponops	39	elongatus	21, 27
Cooperi	39, 43	Ophistognathus	40
Micristodus	39	Opopoma	25
punctatus	39	pantherina	25, 27, 42
Microgadus	39	Orcynus pacificus	37, 42
proximus	39	Orthagoriscus	14
Micrometrus	20	analis	32, 44
aggregatus	20	mola	14
minimus	20	Orthodon microlepidotus	29, 43
Microstomatoids, note on	39	Orthopsetta	36
Minomus jarrovii	47	Osmerus elongatus	22
platyrhynchus	47	pretiosus	30
Mollies	8	thaleichthys	32, 43
Monmouth	48	Osteoglossum	16
Mormyrus	16	Otolithus californiensis	49
Morrhus californica	21, 22	Oxylebius	36
proxima	28	pictus	36
Müller & Henle	18	Oxyjulis	38
Multnomah	63, 64	modestus	41
Muraena mordax	32, 43		
Murphy, J. M.	48	P.	
Mustelus californicus	38	Pachylabrus	20
felis	22, 31	variegatus	20
Myliobatis californicus	39	Pallas	3
Mylocheilus	22	Pallas, Petro	10
caurinus	29	Pallas, P. S.	9
fraterculus	25, 29, 43	Pantosteus	51

	Page.		Page.
Pantosteus bardus	52	Pleuronichthys.....	21
delphinus	52	cœnosus	21, 28, 43
jarrovii	52	guttulatus	25, 28
platyrrhynchus	52	Hubbardi	43
Paragonus	34	"Podgers"	50
Paralabrax	25	Podothecus	34
clathratus	27	Pogonichthys argyreiosus	21, 29, 44
nebulifer	27, 41	communis	29
Paralepidoids	38	inæquilobus	21, 29, 44
note on	39	symmetricus	21, 29, 44
Paralichthys	27	Pomacentroids	37
maculosus	28, 43	Pomolobus	62
Paratractus boops	42	Poole, Francis	4
Parehippus	34	Porichthys	21
zonatus	41	notatus	21, 28, 43
Parker, H. G	50	Poronotus simillimus	33, 41
Parophrys	21	Porter, B. B	57
Parophrys Ayresii	36, 43	Portland Oregonian	48
Hubbardi	36	Potamocottus	33
vetulus	21, 28, 43	punctulatus	33
Pediculati	37	Potter, Emery D	56
Pelamys lineolata	27, 28, 42	Pratt, K. B	58
Pemberton, J. Desford	4	Price, Sir Rose	50
Perca flavescens	47	Protopterus	40
variabilis	10	Psettidichthys	21
Perch, viviparous	53	Psettidichthys melanostictus	21, 28, 43
Percopsis Hammondi	38	sordidus	21, 28, 43
Perry, Com. M. C	25	Psychrolutes	35
Peters, W	40	paradoxus	35
Peters, W. C. H	45	Pterognathus satiricus	42
Petromyzon astor	27, 31	Pteroplataea marmorata	38, 44
ciliatus	23, 31	Ptychocheilus	22
lividus	27, 31	gracilis	22
plumbeus	23, 31	grandis	30, 43
tridentatus	13, 31	lucius	25, 43
Phalangistes	9	major	22
acipenserinus	10	oregonensis	30
Phanerodon	21	rapax	25, 30, 43
furcatus	21, 29, 41	vorax	25, 30
Phillips, Barnet	53	Ptychostomus congestus	52
Philo-Ichthyos	53	Putnam, F. W	37, 47
Pimelometopon	38	Pyrrhulina	16
Pinart, Alph	51		
Piseco	62, 63	R.	
Plagopterus	47	Raja	15
argentissimus	47, 51	Raja batis	10
Plagyodus	40	binoculata	22
Platessa bilineata	23, 28, 43	Cooperi	27, 31
glacialis	20	Rattray, Alexander	4
stellata	20	Redding, B. B	56, 60, 61, 62, 63, 64
Platichthys	21	Reptiles of Wyoming	46
rugosus	21, 28	Rhachocheilus toxotes	41
stellatus	43	Rhachochilus toxotes	20, 29
umbrosus	25, 28	Rhinichthys henshavil	47
Pleurogrammus	34	Rhina californica	44
Pleuronectes arcuatus	46	Rhinobatus productus	31, 44
cicatricosus	19	Rhinoptera vespertilio	25, 31, 44
digrammus	36	Rhinoscion	34
Franklini	36	saturnus	41
hippoglossus	10	Rhinotriacus	36
maculosus	21	Henlei	36
quadratiruberculatus	10	Richardson	3
stellatus	10	Richardsonius	25
Pleuronectidae of San Francisco	63	balteatus	30
Pleuronectoids, synopsis of	39	lateralis	25, 30

INDEX.

Page.	Page.
Richardson, J	14
Richardson, John	13, 20
Robson, John J	58
Rock cod	40, 53
Rockwood, A. P	54, 63
Round-fish	40
S.	62
Sacramento record	48
salmon.....	49
Salar iridea	30
Lewisi	25
virginalis	25, 30
Salmo	49
Bairdii	34
brevicauda	34
campbelli	34
canis	26
Clarkii	13
confluens	26
consuetus	20
dermatinus	20
fontinalis	50
Gairdneri	13, 15, 16
gibber	26
Gibbsii	26
Henshawi	59
iridea	23, 43, 61
Kennerlyi	34, 60
lagocephalus	10
lordii	40
Masoni	33, 43
mendocinensis	49
Newberrii	26
nitidus	15, 16
(Mallotus?) pacificus	13
paucidens	13, 16
Parkei	34
pleuriticus	52
proteus	10
quinnat	13, 15, 16, 30, 43, 48, 63, 64
rivularis	23
salar	16, 48, 52
Scouleri	13, 15, 16, 30, 43
socialis	10
spectabilis	25, 30
stellatus	43
truncatus	26
tsuppitch	13, 15, 16
tudes	46
virginalis	48, 49, 52, 63, 64
Warreni	34
Salmon	40
California	50, 57
canned	55
Salmon fisheries, Oregon	48
Salmon-fishing	26
Salmon, heaviest American	57
Salmonidae	33, 49, 57
history, &c., of	53
North American	37
of Pacific	48
Saurus lucioceps	24, 58
(Saurida) lucioceps	30
Sauvage, H. E	48
Say, T	11
Scammon, Capt. C. M	45
Schultz, Alexander	54
Slater, P. L	45
Scomber	14, 15
Scomber diego	28, 41
Scomberesox	37
Scombrerex	40
brevirostris	40
Scombrocottus	45
salmoneus	45, 46
Scorpaena guttata	21, 28, 42
Scorpænichthys	20
lateralis	21, 24
marmoratus	20, 27, 42
Scorpænidæ	53
Scorpiis	40
californiensis	49
Seal Islands of Alaska, report on	47
Sebastes	36, 37, 38
auriculatus	20, 28, 42
Ayresii	53
elongatus	32, 42
fasciatus	21, 28
flavidus	42
helvomaculatus	32
melanops	25, 28, 42
nebulosus	21, 22, 42
nigrocinctus	32, 42
ocellatus	42
ovalis	42
paucispinis	21, 22, 28, 42
rosaceus	21, 28, 36, 42, 53
ruber	21, 22, 36, 42
ruber var. parvus	21, 22
variabilis	16, 21
Sebastodes	34, 38
flavidus	36
ovalis	36
Sebastoid fishes	38
Sebastoids	37
Sebastomus	38
Sebastoplus	37
Sebastosomus	38
pinniger	38
simulans	38
Seriphus	33
politus	33, 41
Serranus	40
Shad, California	46, 48, 52, 53, 57
first California	46
Siboma	25
atraria	25, 30, 52
crassicauda	30, 43
Simpson, Capt. J. H	33, 54
Siphagonus barbatus	53
Siltgreaves, Capt. L	19
Slack, J. H	54
Smelts, California	53
Smith, C. J	64
Dr. Andrew	18
Sowerby, G. B	14
Sparus	14
Sphyraena argentea	21, 27, 42

Page.		Page.	
Sphyraena malleus.....	44	Townsend, John K.....	15
Spinax (<i>Acanthias</i>) suckleyi.....	22	Trachinus cirrhosus.....	10
Spratelloides bryoporus.....	46	<trichodon.....< td=""><td>9, 10, 11</td></trichodon.....<>	9, 10, 11
Sproat, G. M.....	4	<trachinus boops.....<="" td=""><td>27, 28</td></trachinus>	27, 28
Squali, synopsis of.....	35	symmetricus.....	28, 42
Squatina californica.....	32	Triacis semifasciatus.....	44
Stearns, Robert E. C.....	62	Triakis semifasciatum.....	22, 31
Steenstrup, Japetus.....	53	Trichodon lineatus.....	32, 42
Steindachner, Franz.....	32, 45, 49, 50, 53, 64	stelleri.....	11, 16
Stephanolepis.....	34	Trochocopus.....	38
Stereolepis.....	32, 38	pulcher.....	41
gigas.....	32, 41	Troschel, D.....	23
Stevens, I. I.....	33	Troschel, F. H.....	20
Stichæoids, note on.....	39	Trowbridge, Lieut. W. P.....	21, 24
Stichæus punctatus.....	59	Trygon — ?.....	44
Sticklebacks.....	40	Tarner, William N.....	49
Stone, Livingston.....	47, 48, 49, 50, 52, 54, 58, 63	Typhlogobius californiensis.....	64
Storer.....	3	U.	
Storer, David Humphreys.....	16	Umbra.....	16
Stranahan, J. J.....	63	Umbrina undulata.....	21, 28, 41
Streets, Thos. H.....	55	United States Fish Commissioner's report.....	49, 54
Strüver, Johannes.....	38	Uranidea punctulata.....	52
Sturgeon spearing.....	40	wheeleri.....	47, 52
Suckley, Geo., M. D.....	26, 33, 34, 37, 49	Uraptera binoculata.....	31, 44
Swau, James G.....	26	Urolophus Halleri.....	38, 44
Syllenus latifrons.....	51	Uropsetta.....	36
Syngnathus.....	3	V.	
Abboti.....	27	Vancouver Island.....	39, 40
arundinaceus.....	27, 30, 44	Vastres.....	16
brevirostris.....	21, 30	Venegas.....	3
californiensis.....	16, 30, 44	Miguel.....	7
dimidiatus.....	36, 44	Vertebrata, Cretaceous.....	51
griseolineatus.....	22, 44	Vigors, N. A.....	14
leptorhynchus.....	21, 30, 44	Viviparous fish.....	23, 24, 40
Synodus incloeps.....	43	fish from Japan.....	24
T.		fishes, notice upon.....	23
Tæniotoca.....	34	perch.....	60
lateralis.....	41	W.	
Tallant, E. C.....	63	Wachnija Camtschatica.....	9
Tallant, R.....	50	"Warren".....	49
Temnistia.....	12, 13	Western, C. B.....	64
Tetrondon politus.....	27, 30	Wheeler, Lieut. G. M.....	47, 51, 59
Thalichthys.....	27	Whipple, Lieut. A. W.....	26, 31
Stevensii.....	27, 30	Williamson, Lieut. R. S.....	20, 25, 26, 31
Thrasher shark, attack of.....	45	Wilmot, Sam.....	55
Throckmorton, S. R.....	46, 48, 49	Wilson, John L.....	60
Tiaroga.....	25	Sir Samuel.....	60, 61
cobitis.....	25	Woodhouse, S. W.....	19
Tigoma.....	25	W. V. S.....	56
bicolor.....	25, 30	Wyman, Jeffries.....	21, 23, 26, 32
conformis.....	30, 43	X.	
crassa.....	25, 30, 43	Xantus, J.....	36, 37
egregia.....	27, 30	Xenichthys californiensis.....	49
gracilis.....	25, 30	Xiphidion.....	27
Humboldti.....	25, 30	mucosum.....	27, 42
intermedia.....	25	mucosus.....	28
linea.....	25, 30	Xiphidium eruoreum.....	46
nigrescens.....	25	Y.	
obesa.....	25, 30	Yarrow, H. C.....	48, 49, 51, 53, 59
purpurea.....	25	Yukon River fishes.....	44
squamata.....	33	Z.	
Tilesius, W. G.....	8, 9	Zanilepis.....	26
Torpedo.....	15	latipinnis.....	26, 28
californica.....	24, 44	Zygæna, remarks on the foetal.....	23
Torrey, John.....	17, 19	Zygonectes.....	8

Ref
Z
5974
U5 647

FOR REFERENCE

NOT TO BE TAKEN FROM THE ROOM



CAT. NO. 23 012

PRINTED
IN
U.S.A.

UC SOUTHERN REGIONAL LIBRARY FACILITY



A 001 128 395 9

